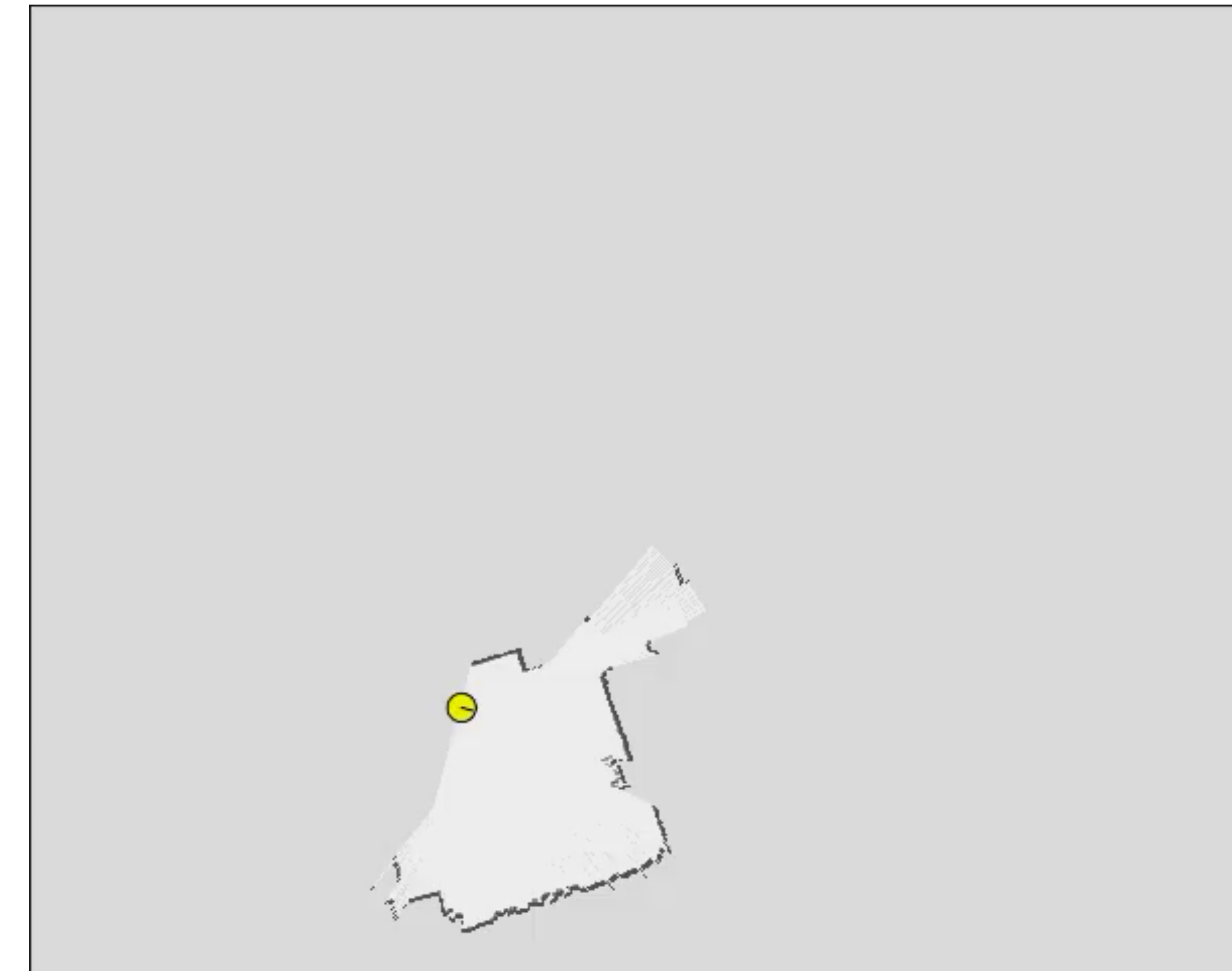


Lecture 23

Mobile Robotics - VII -

SLAM

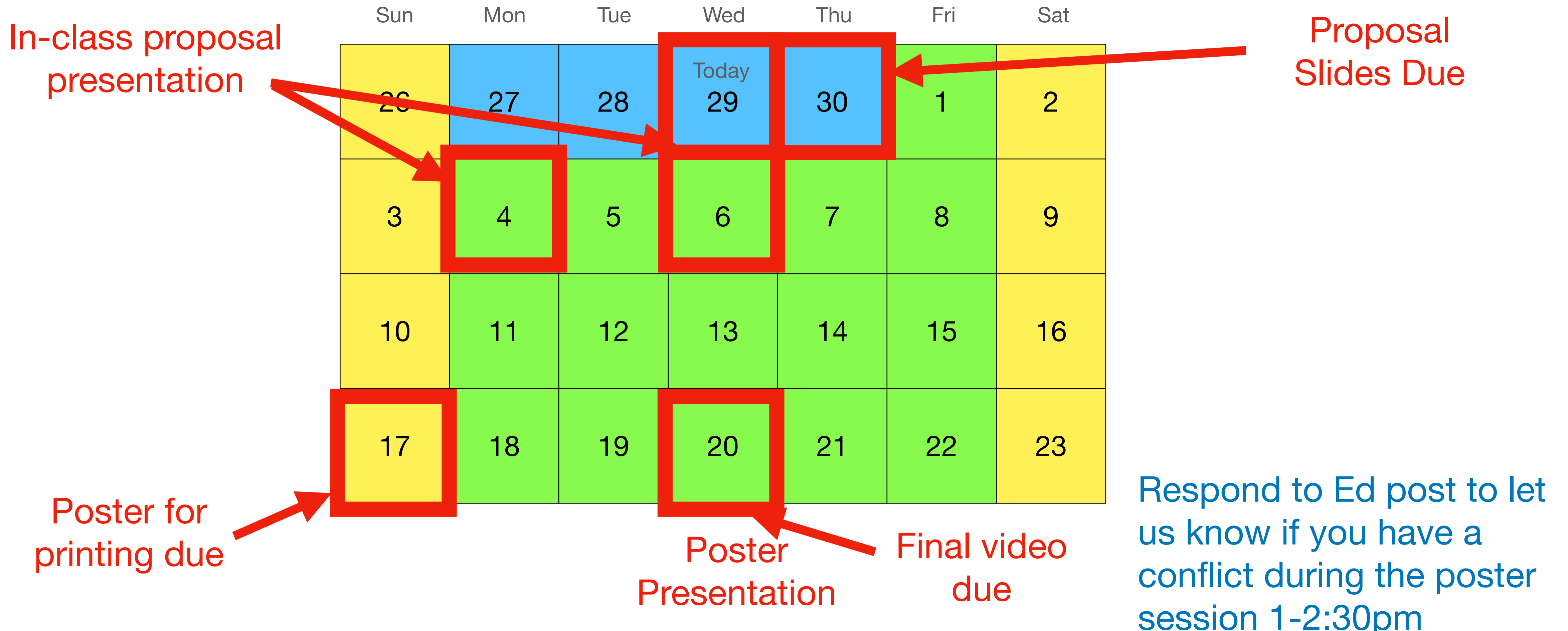


Course logistics

- Project 5 is posted on 11/15 and will be due **11/29 (today)**
- Final Project Proposal due **11/30 (tomorrow)**.
 - This gives course staff enough time to give you feedback before in-class presentations next week.
- 12/04 In-class proposal presentation by the groups 1-9 (7 min each)
- 12/06 In-class proposal presentation by the groups 10-17 (7 min each)



Final (Open) Project timeline

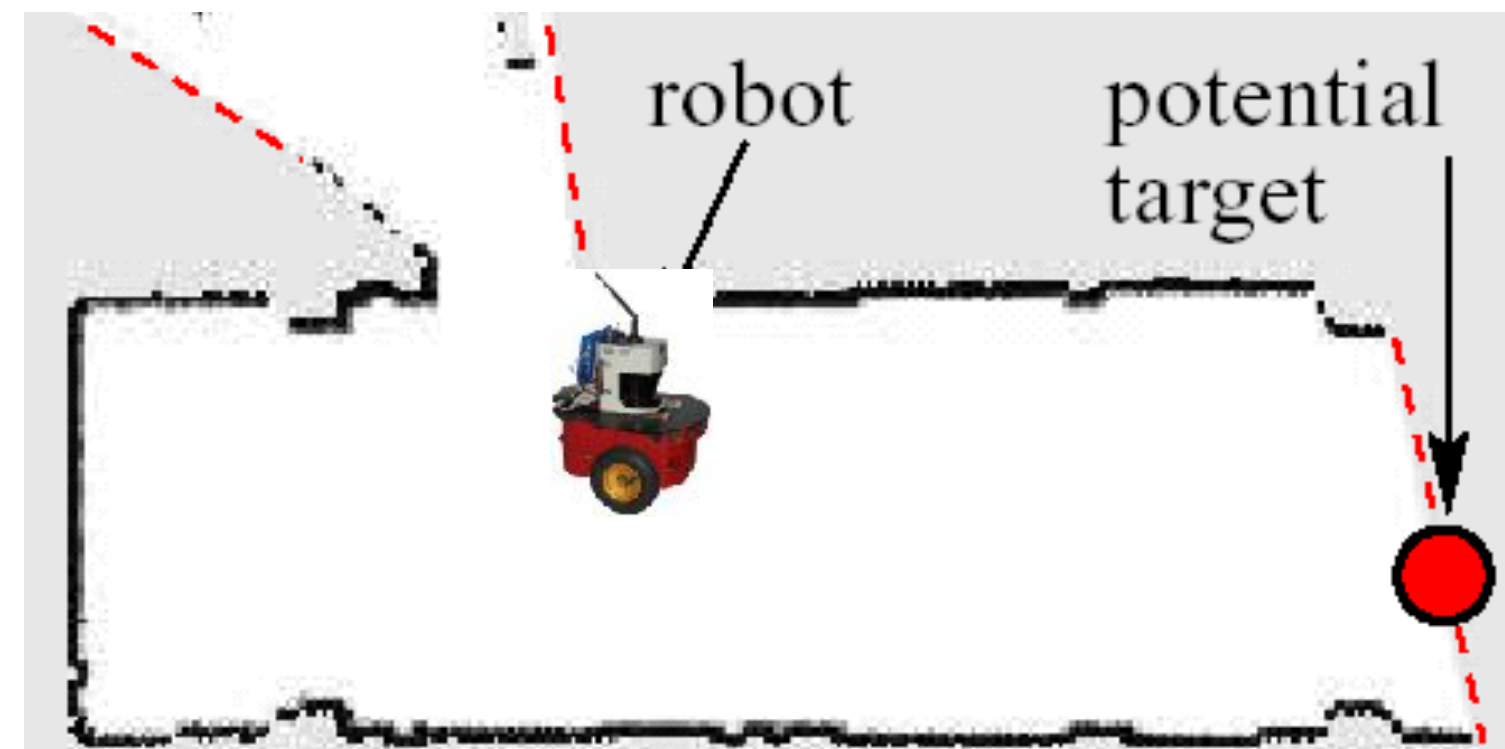


Frontier-Based Exploration



Single Robot Exploration

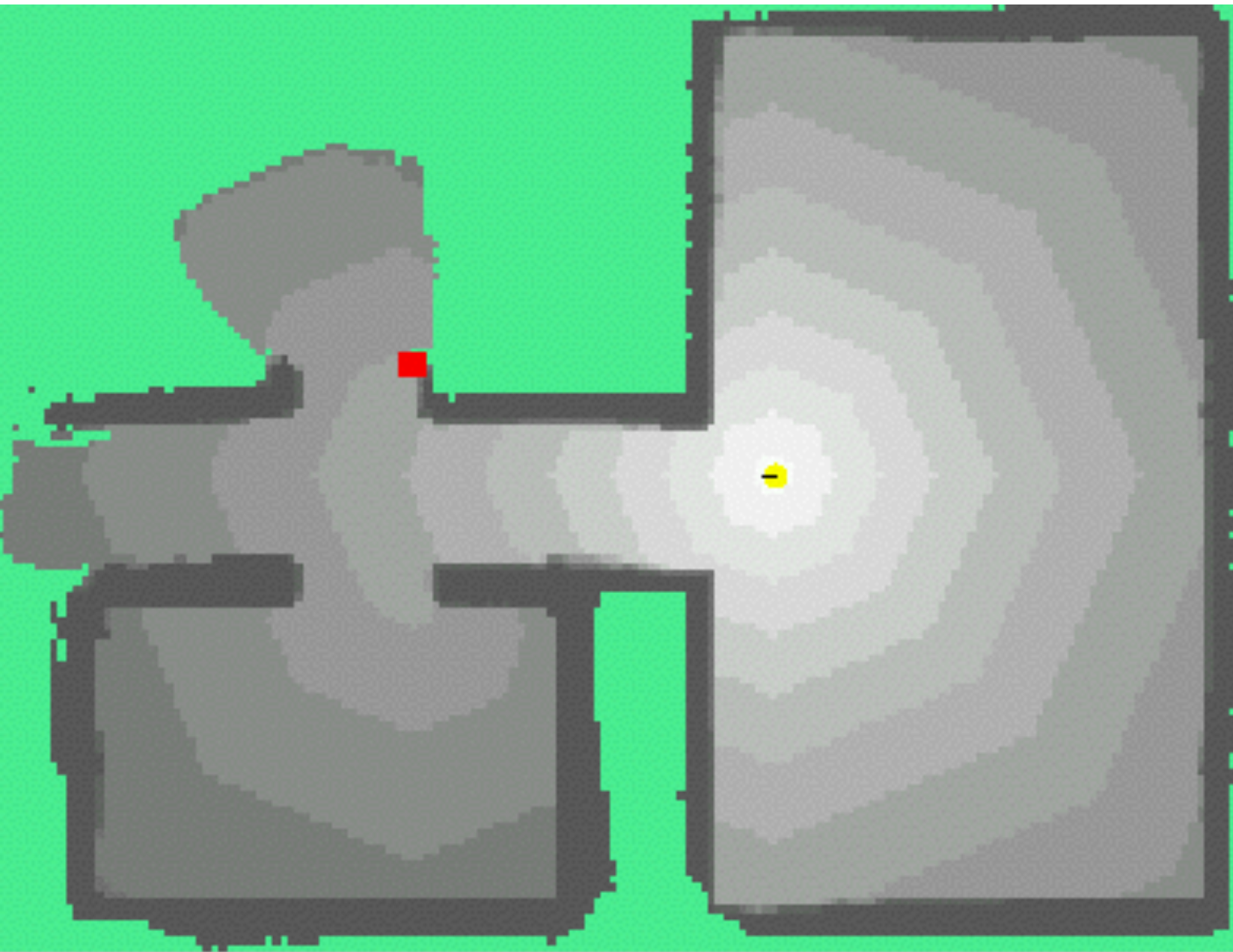
- Frontiers between free space and unknown areas are potential target locations
- Going to frontiers will gain information



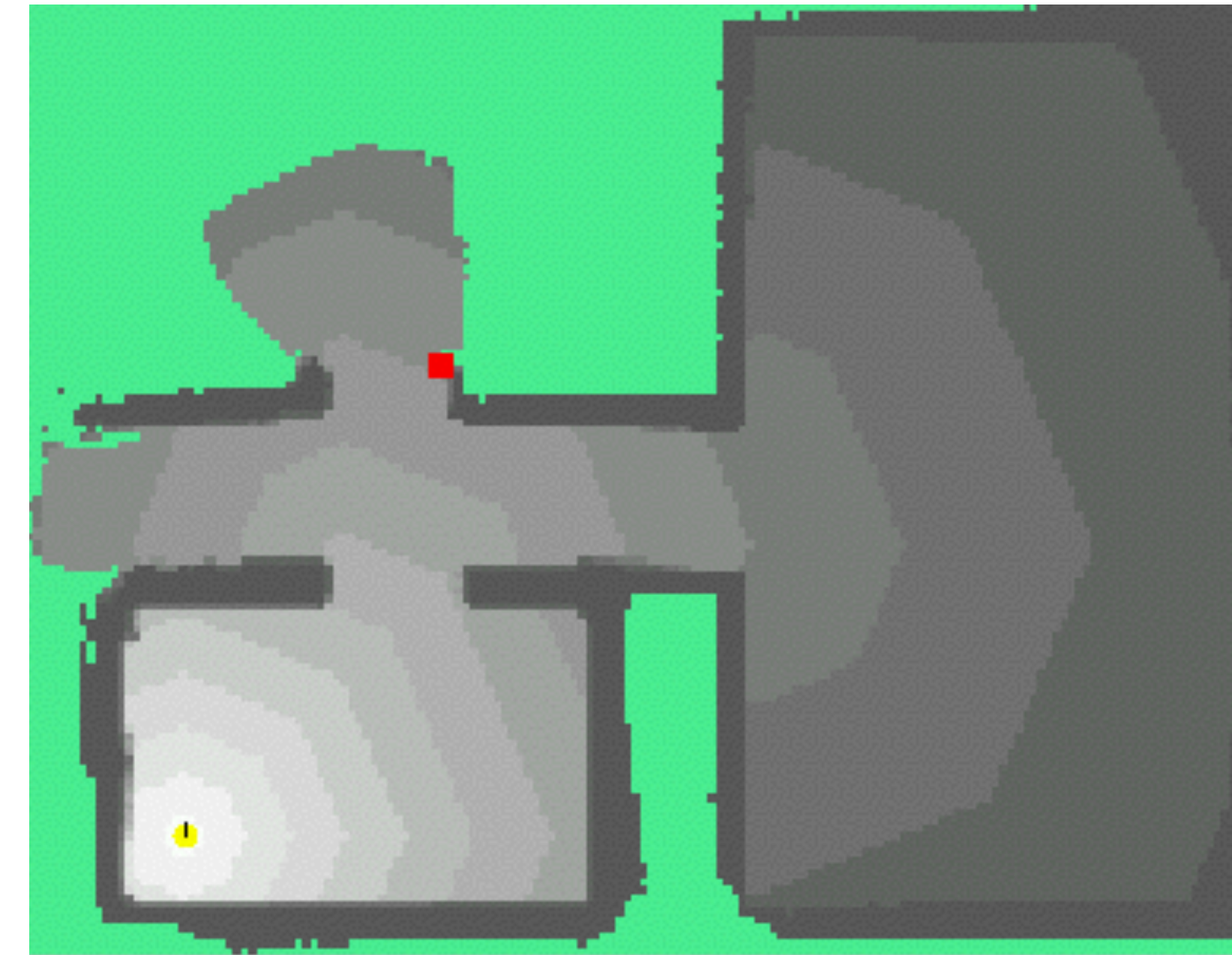
- Select the target that minimizes a cost function (e.g. travel time / distance /...)

Multi-Robot Exploration

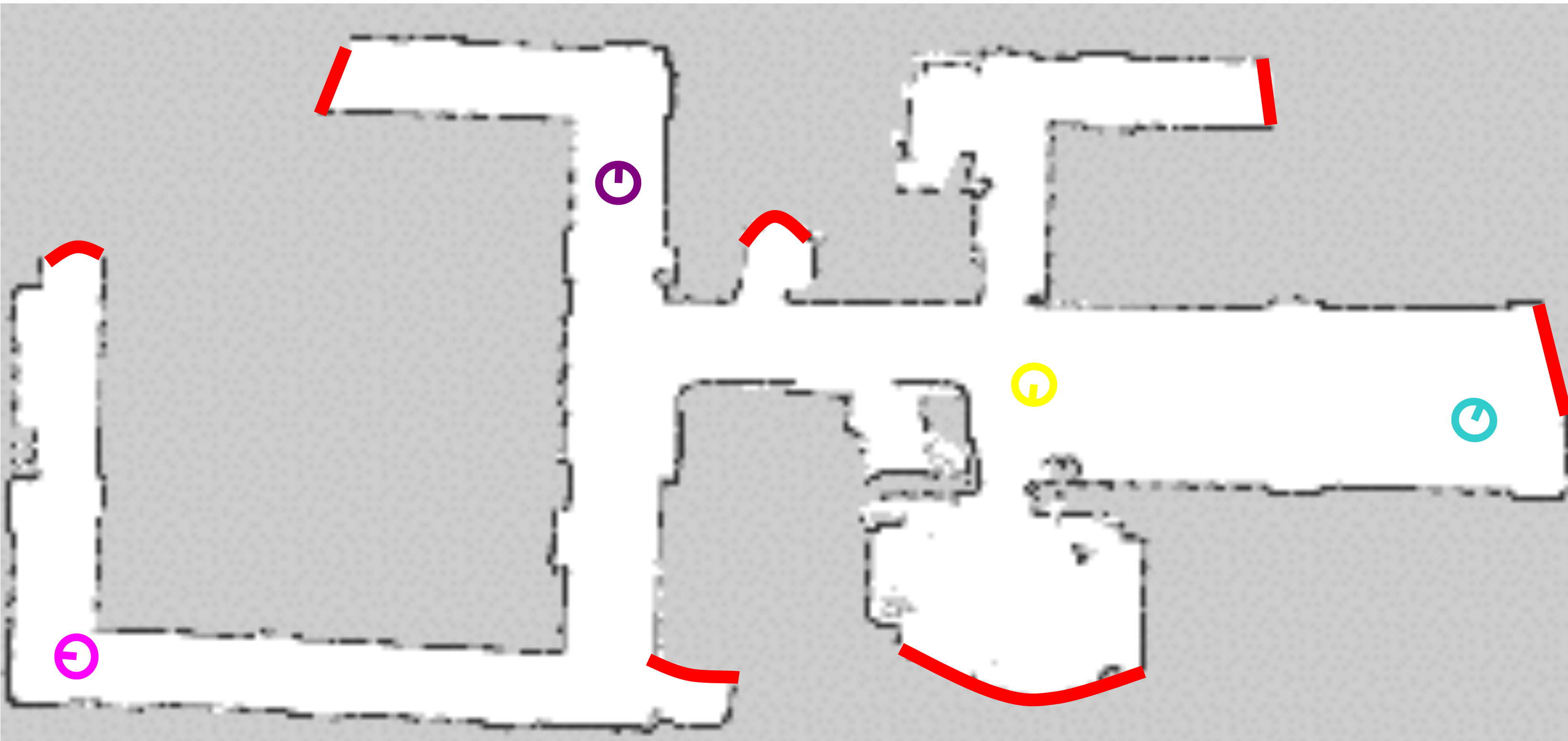
Robot 1:



Robot 2:



Coordinated Exploration



[Burgard et al. 00],
[Simmons et al. 00]

The SLAM Problem



The SLAM Problem

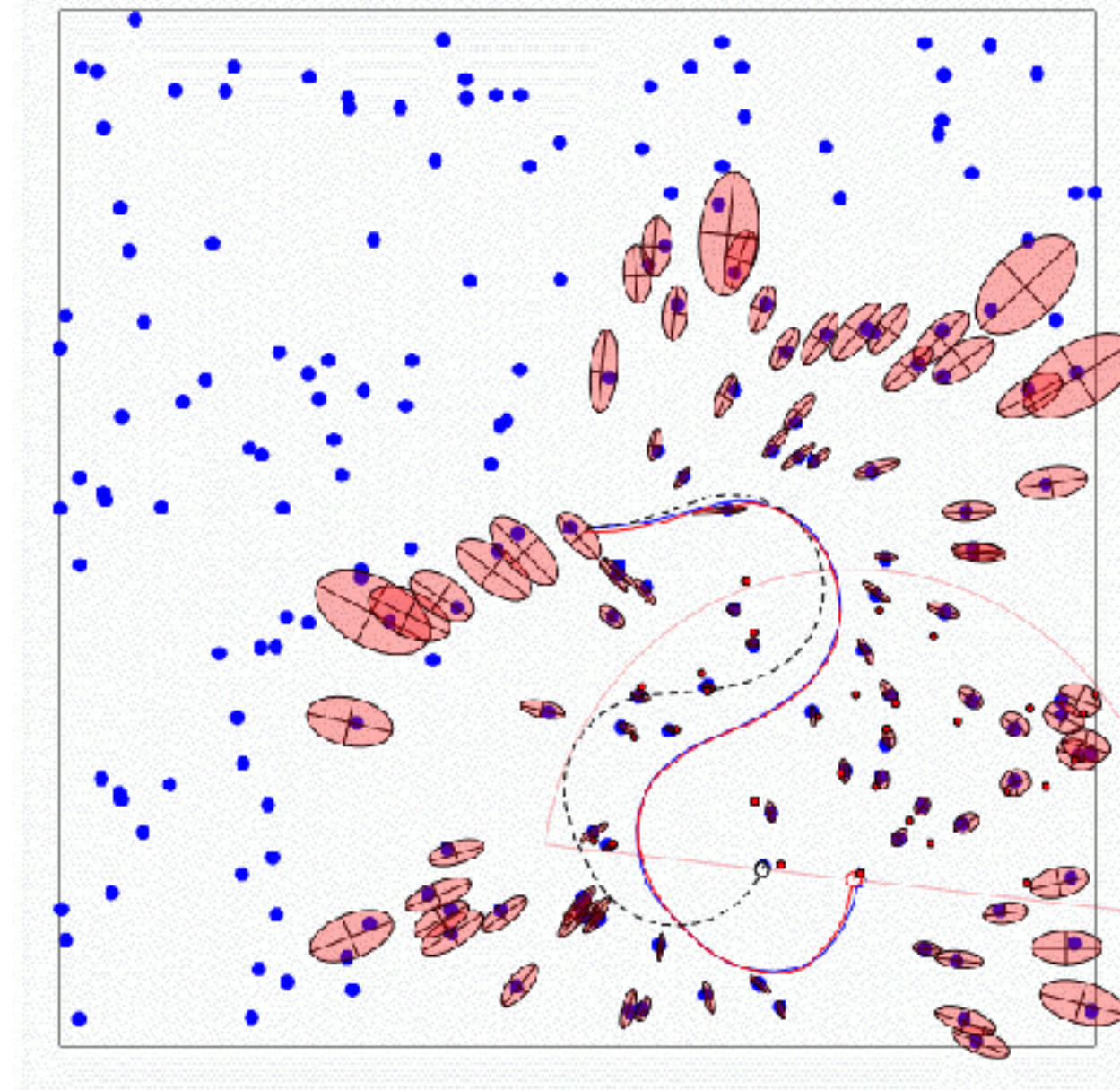
A robot is exploring an unknown, static environment.

Given:

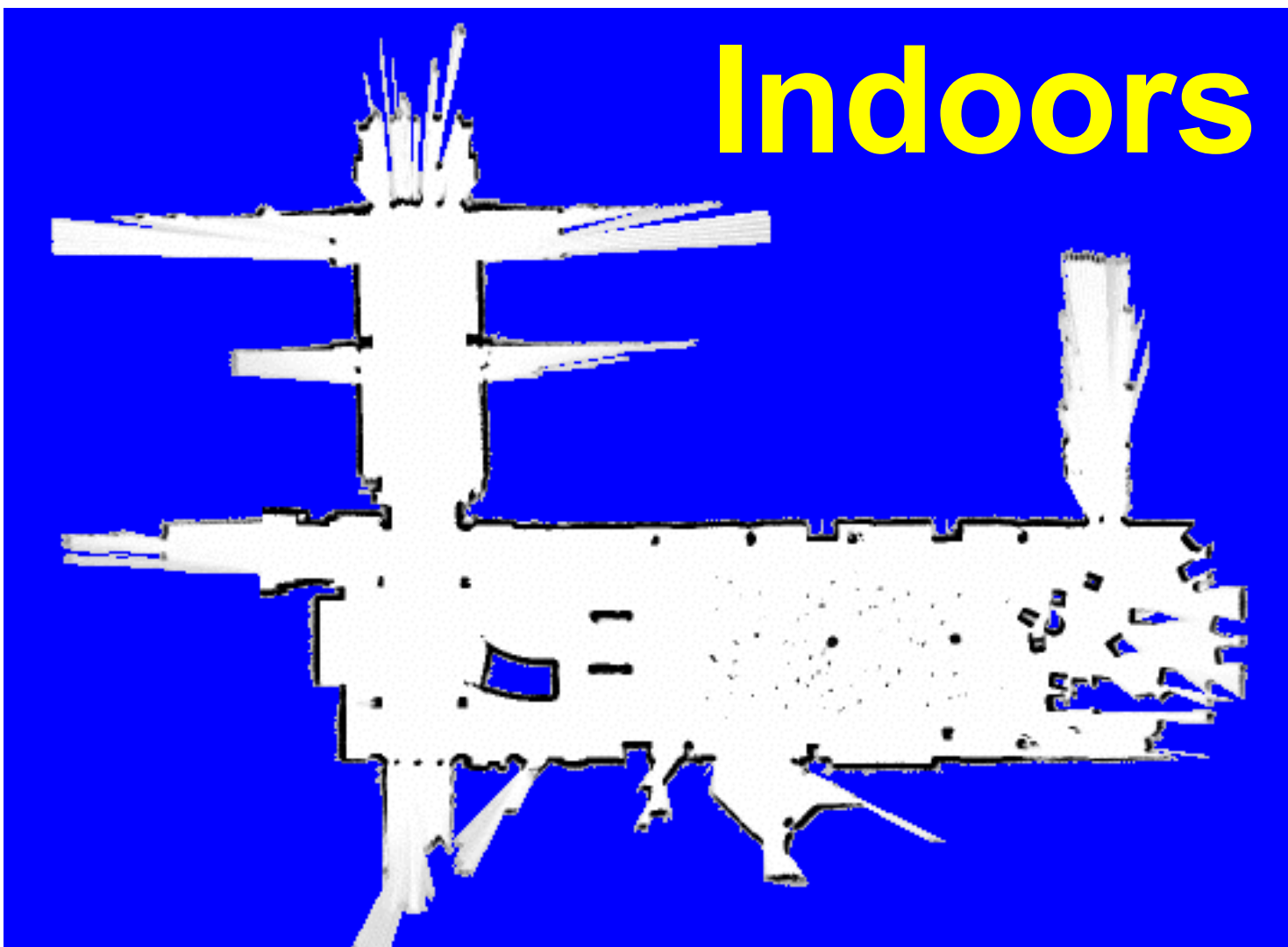
- The robot's controls
- Observations of nearby features

Estimate:

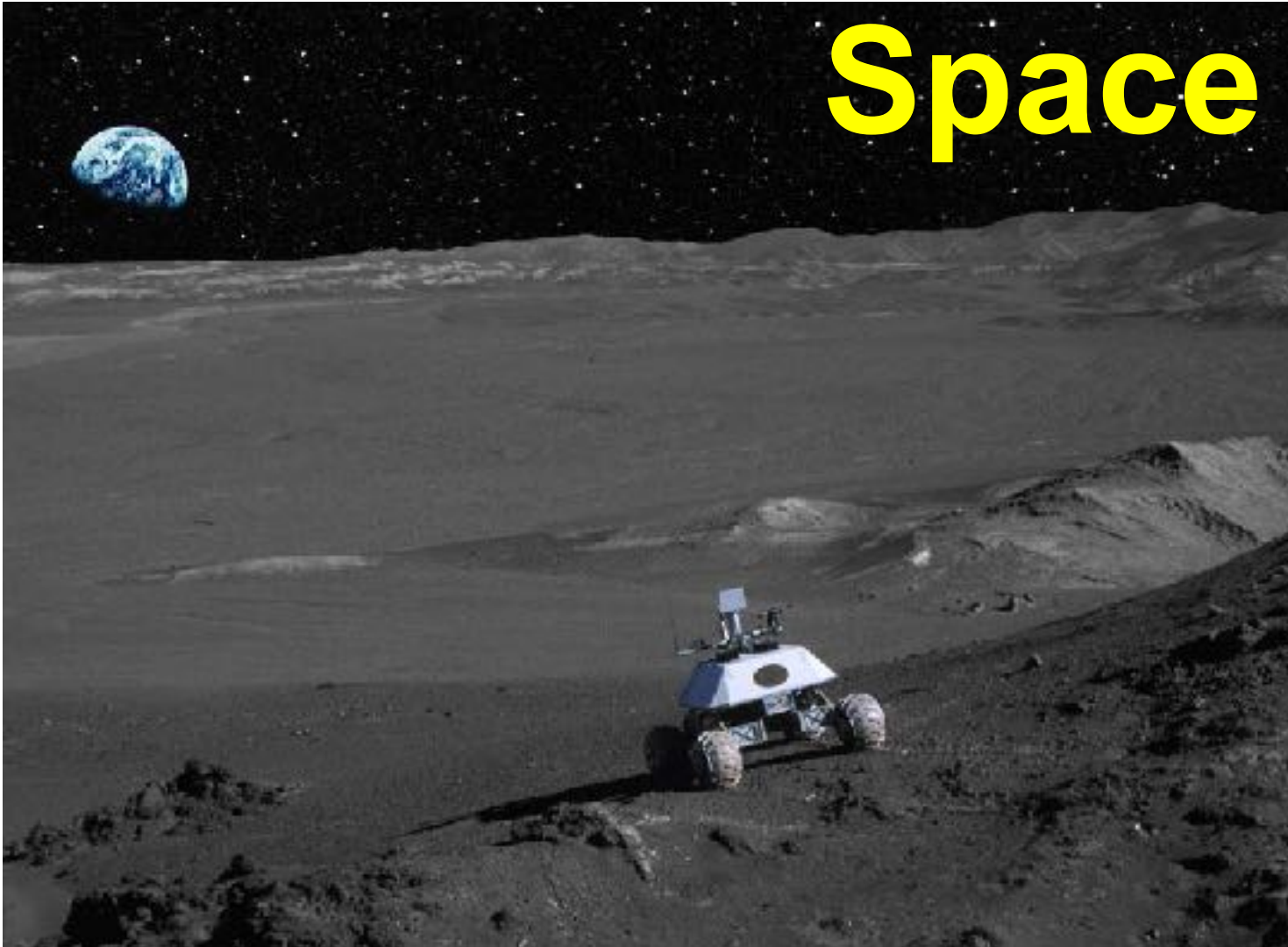
- Map of features
- Path of the robot



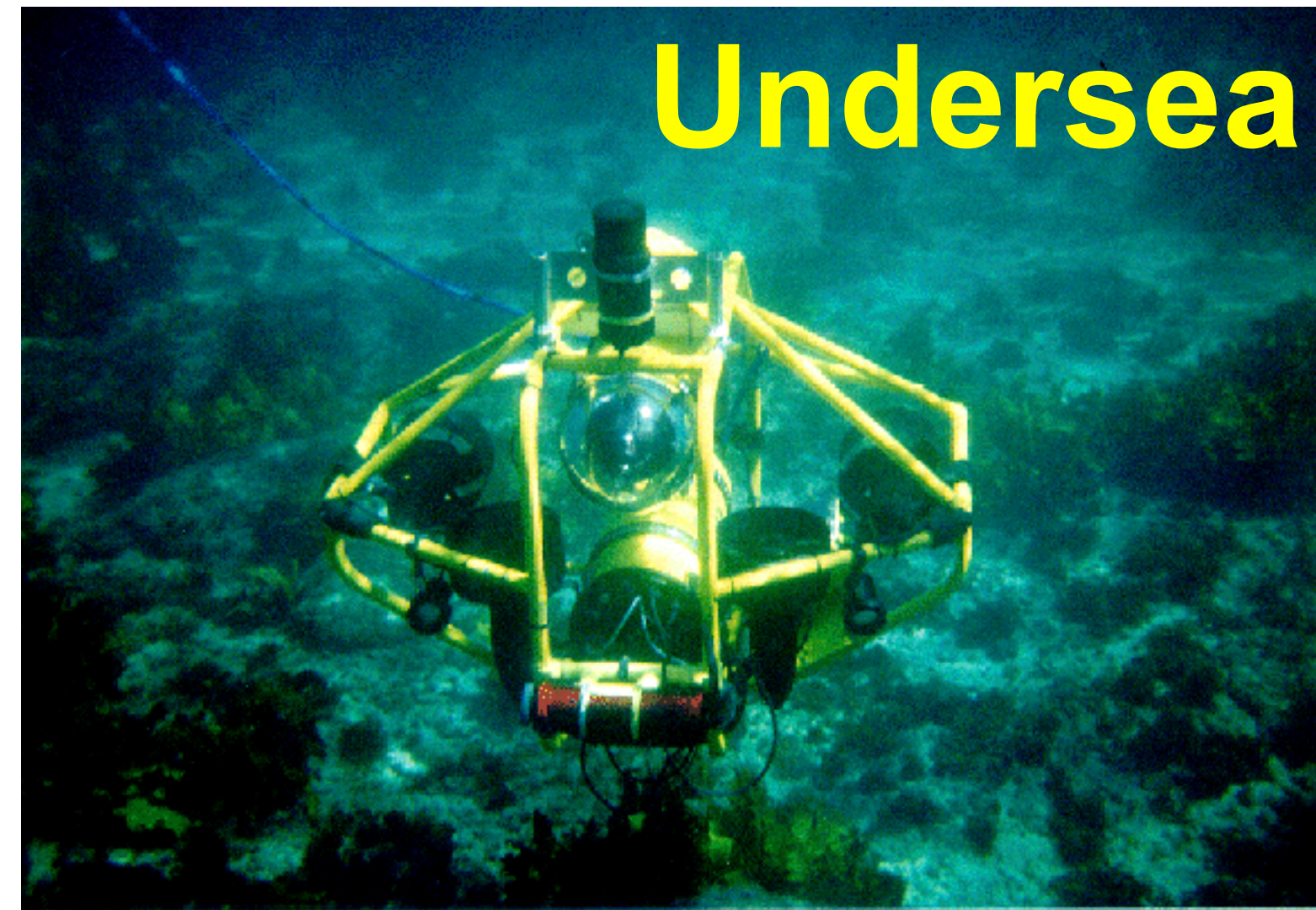
SLAM Applications



Indoors



Space

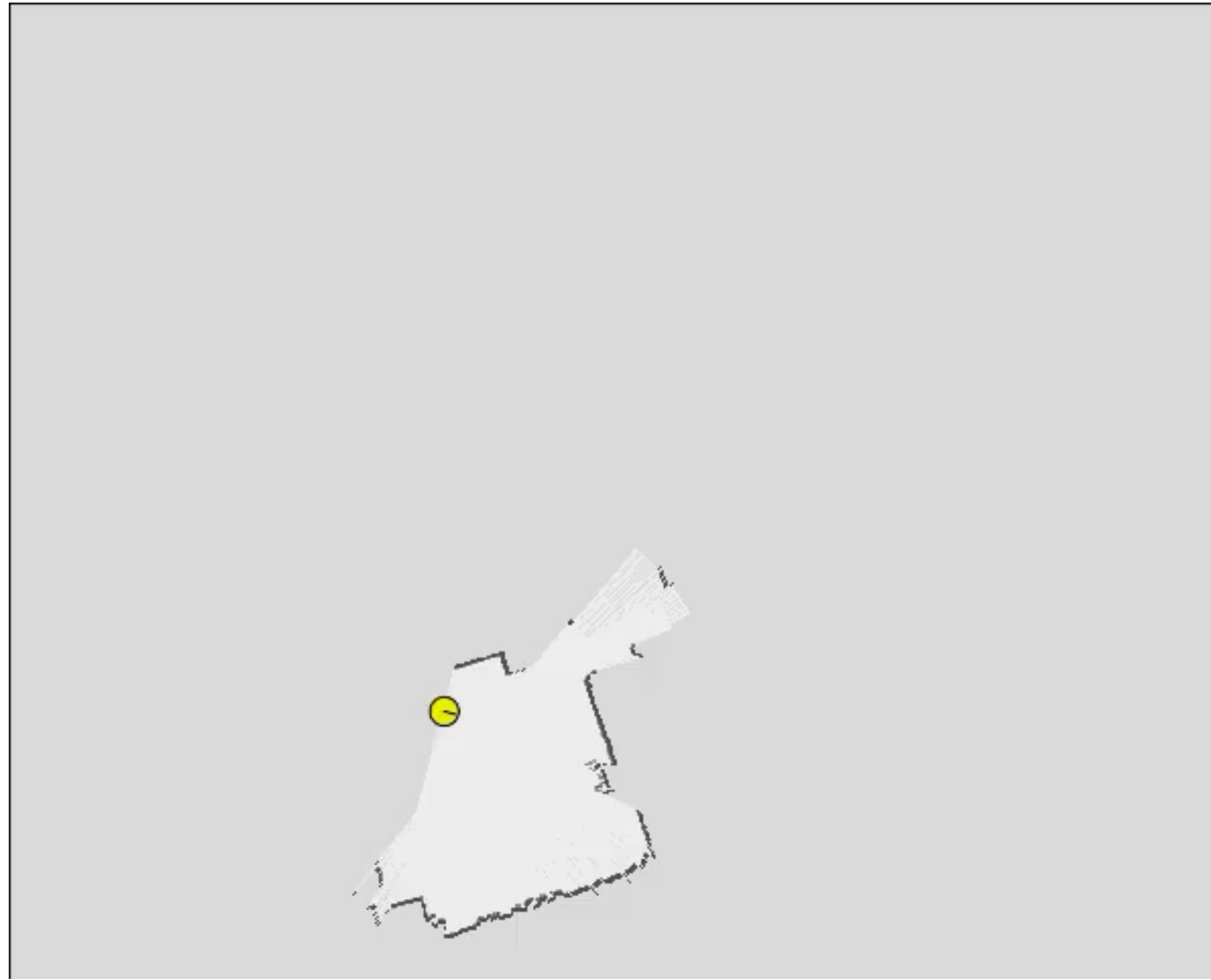


Undersea



Underground

Mapping with Perfect Odometry



Mapping with Raw Odometry

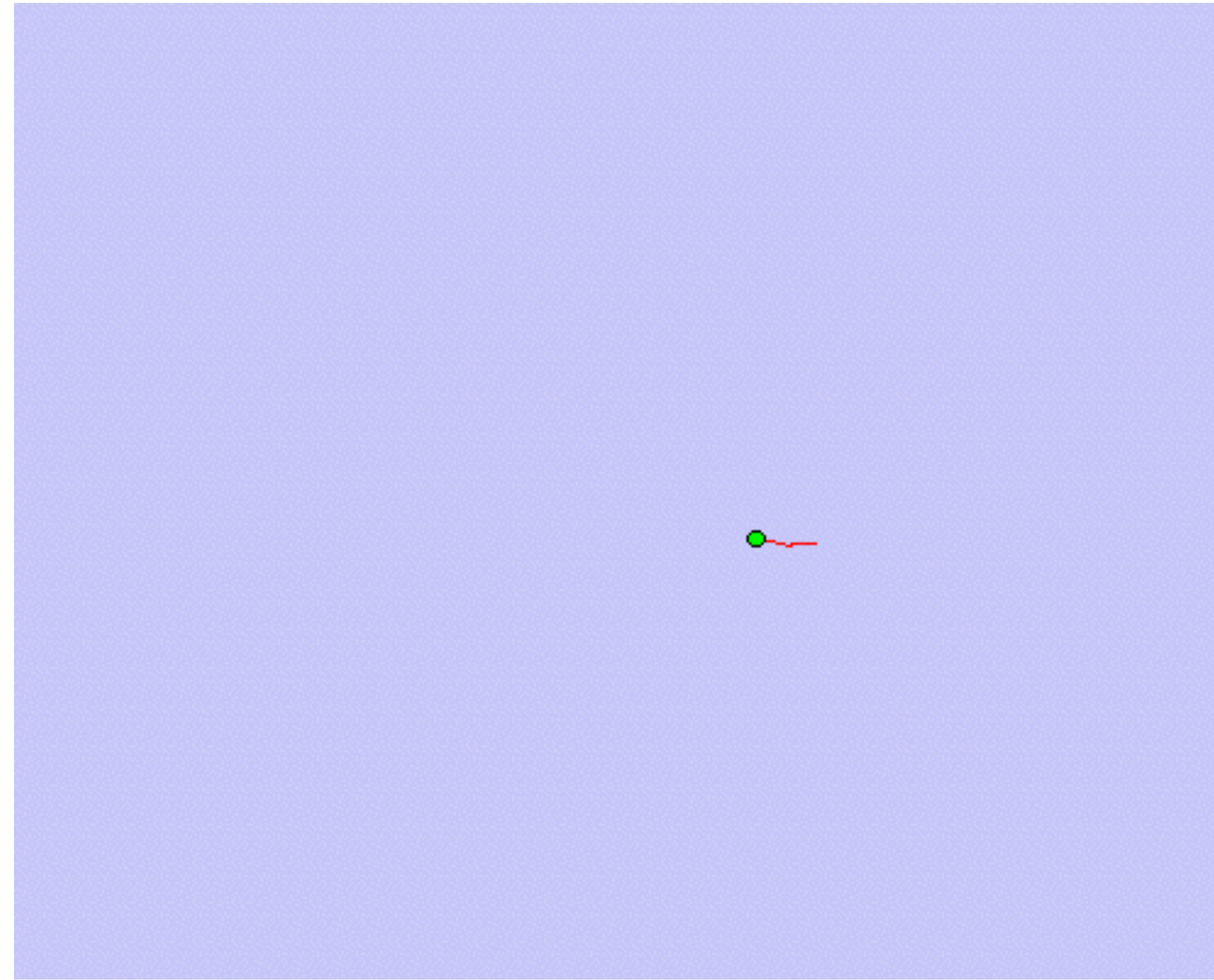
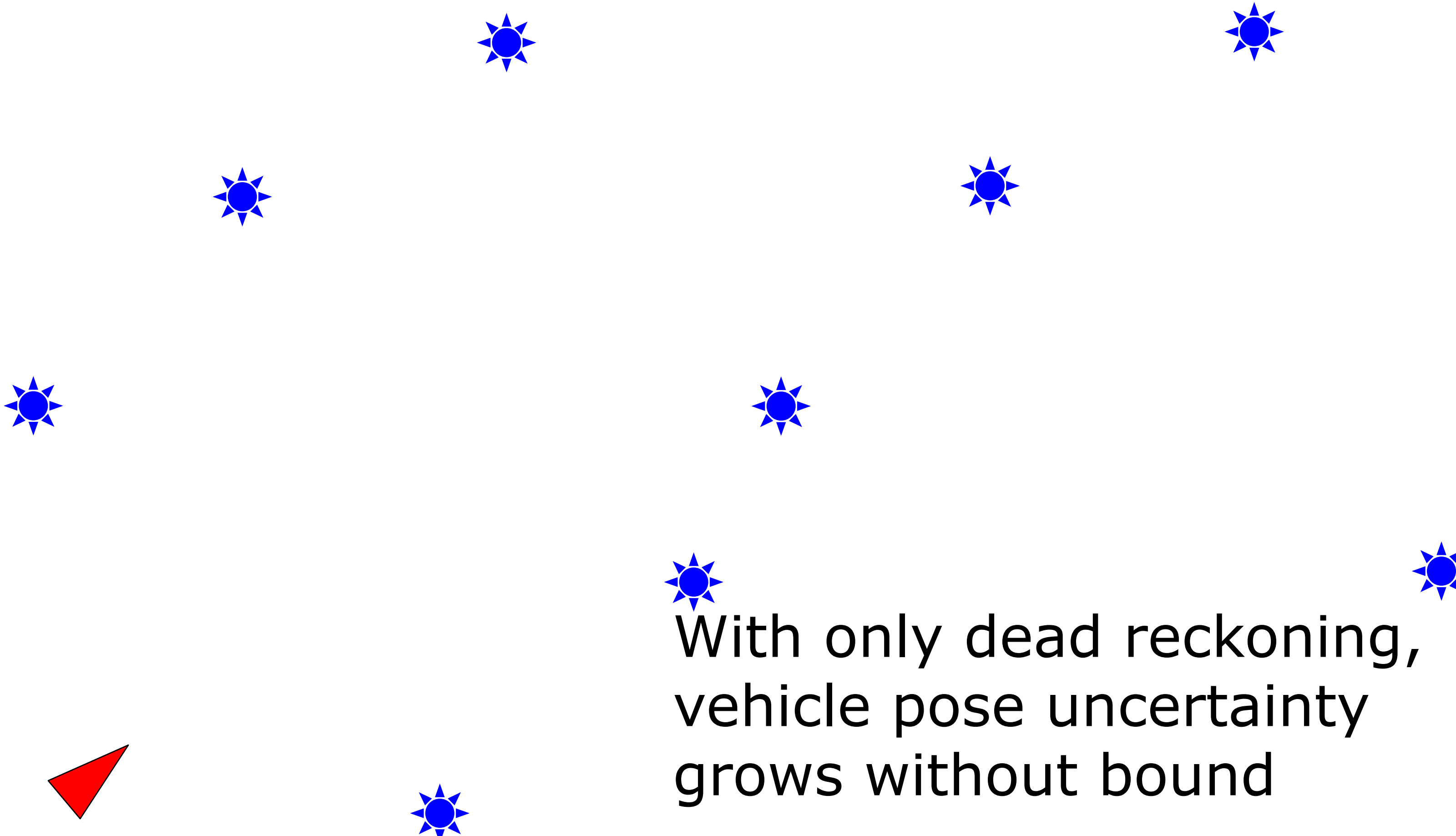


Illustration of SLAM



Illustration of SLAM without Landmarks



Courtesy J. Leonard



Illustration of SLAM without Landmarks

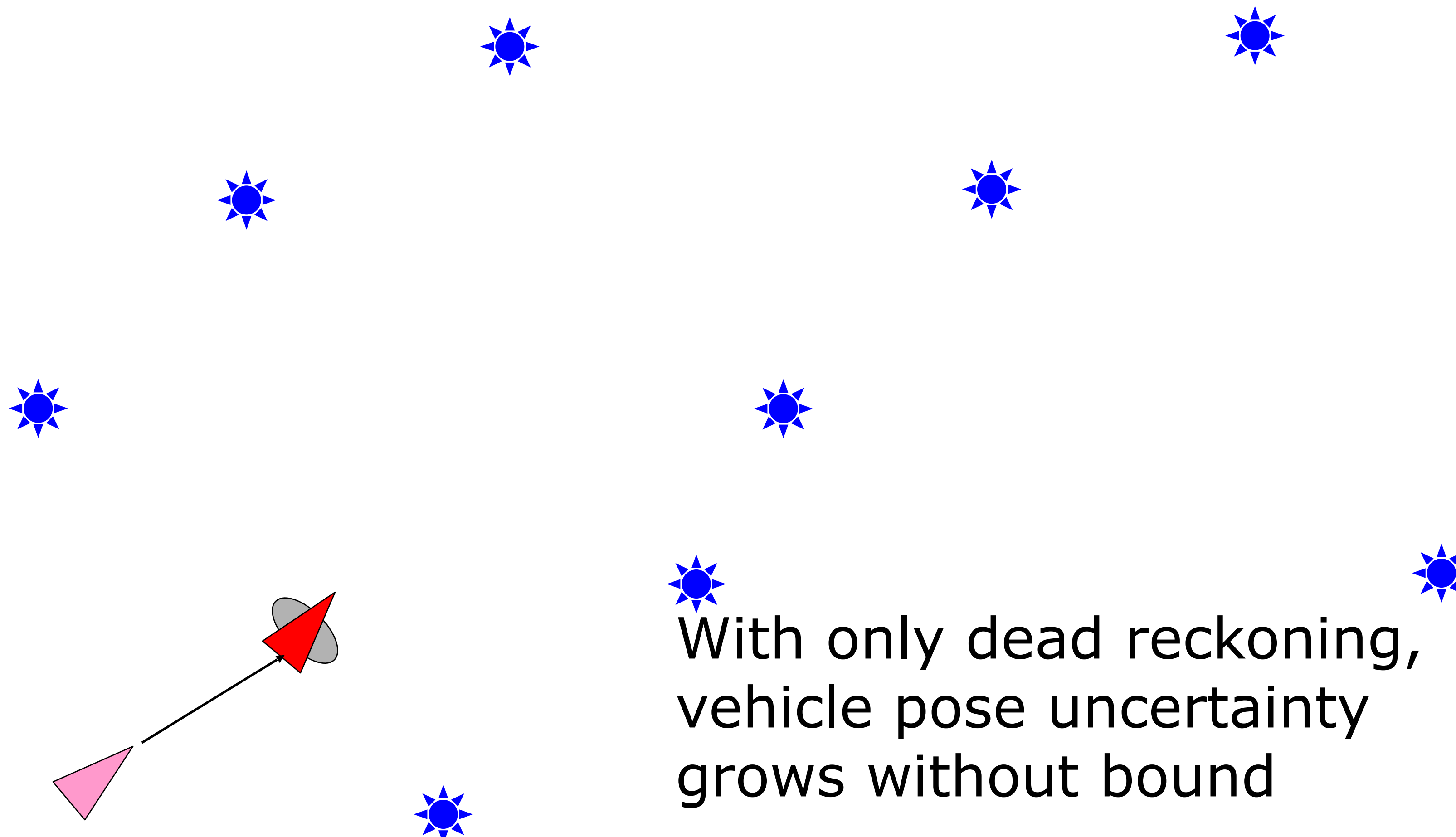
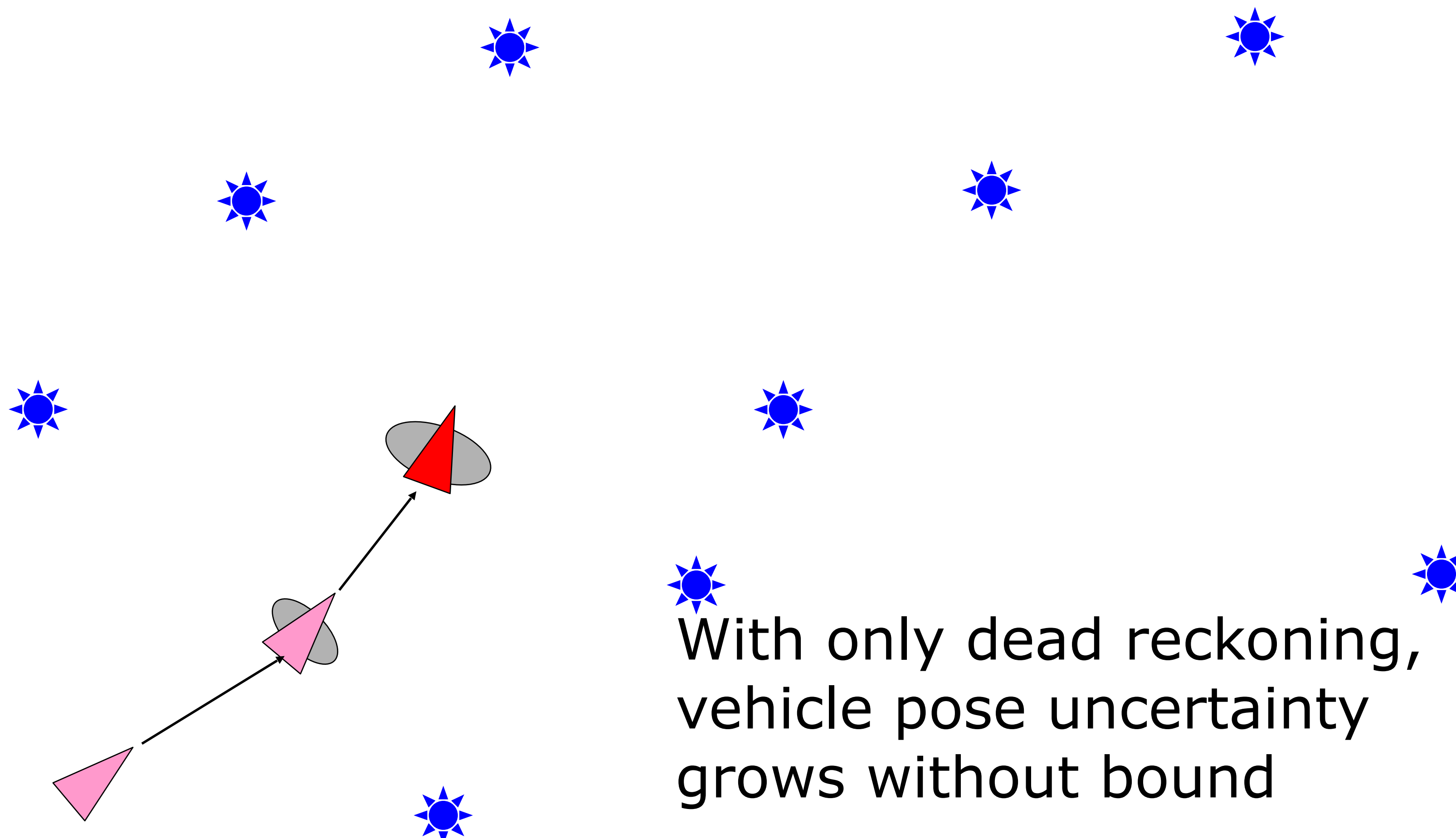


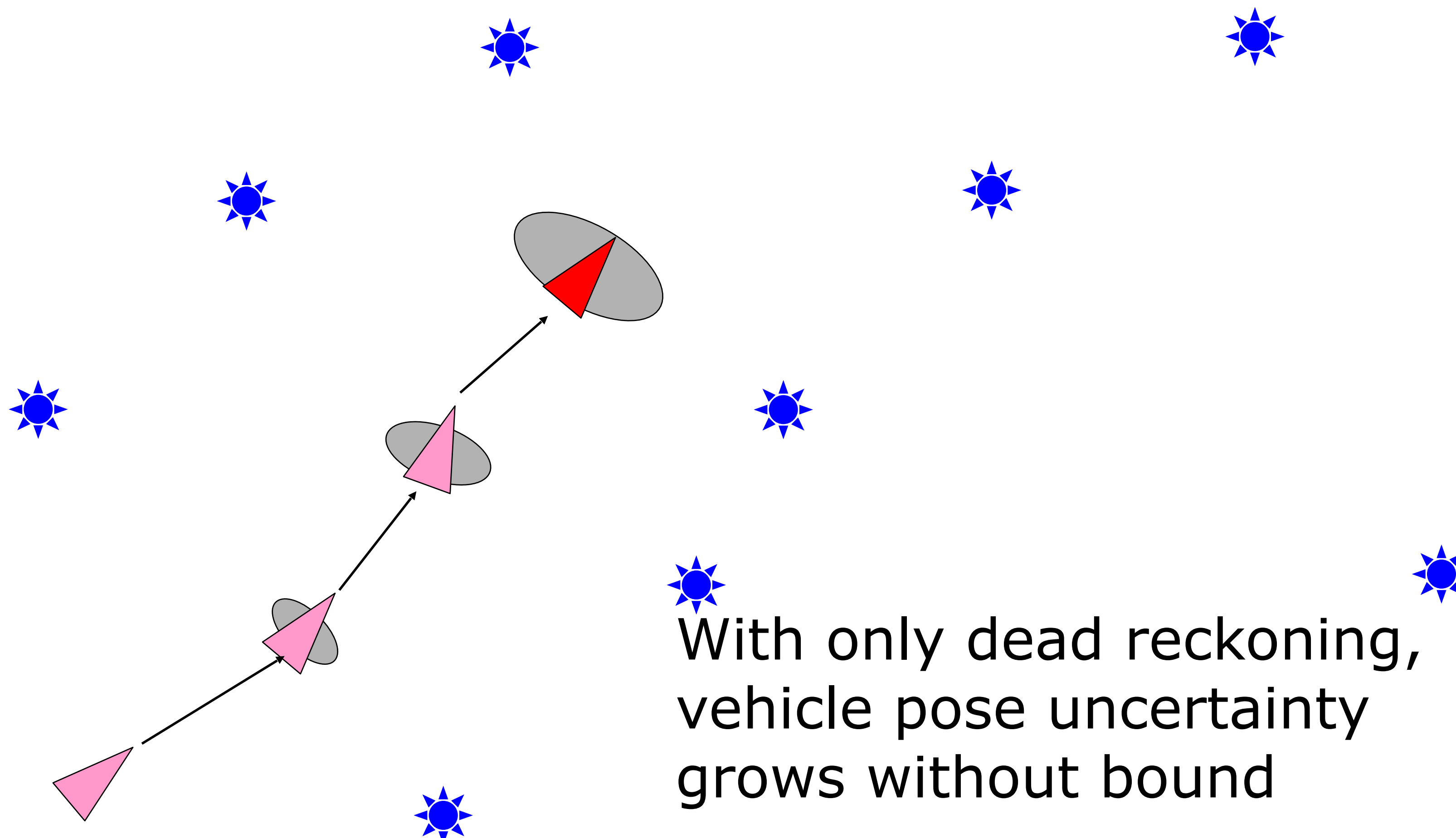
Illustration of SLAM without Landmarks



Courtesy J. Leonard



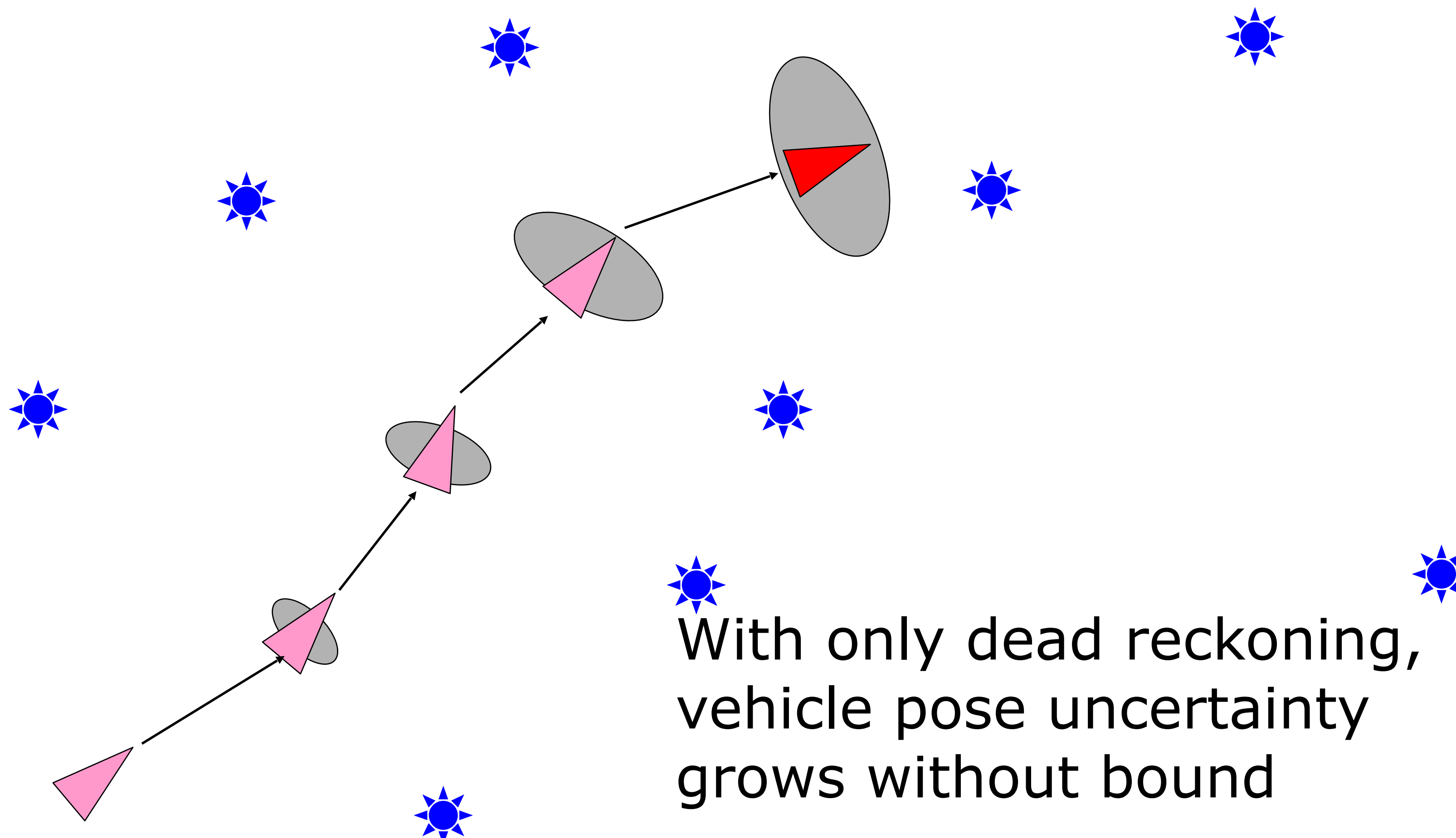
Illustration of SLAM without Landmarks



Courtesy J. Leonard



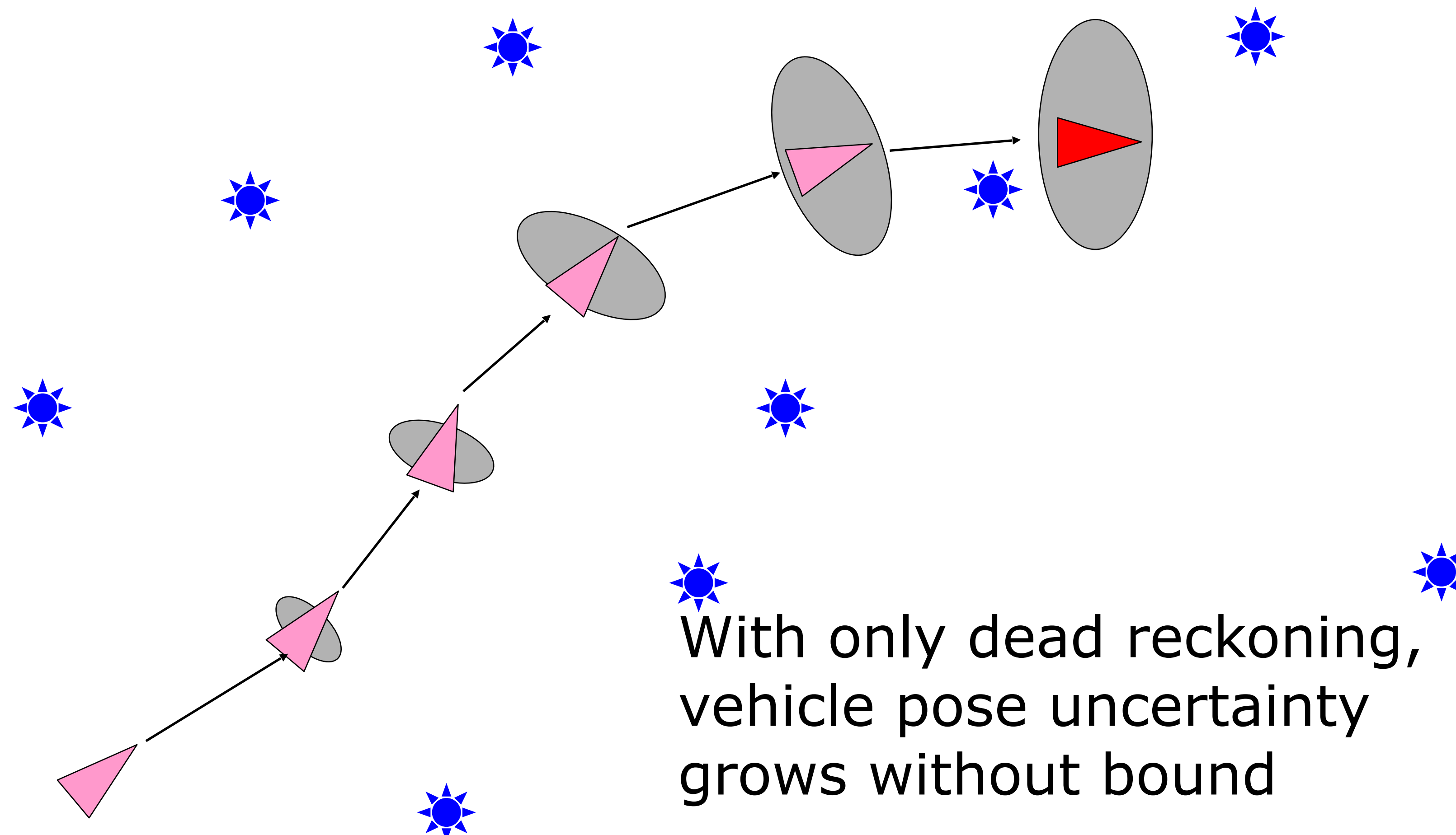
Illustration of SLAM without Landmarks



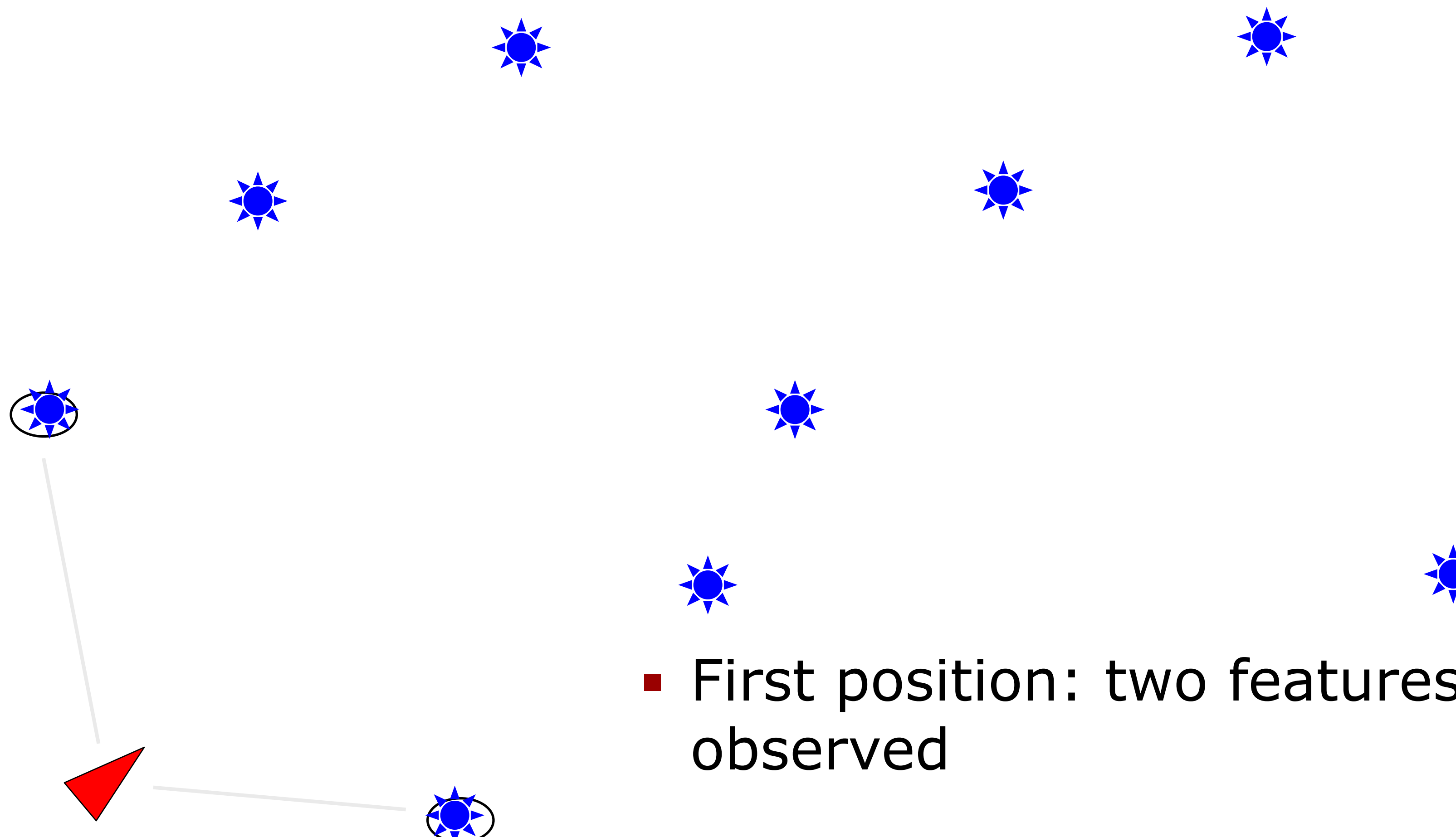
Courtesy J. Leonard



Illustration of SLAM without Landmarks



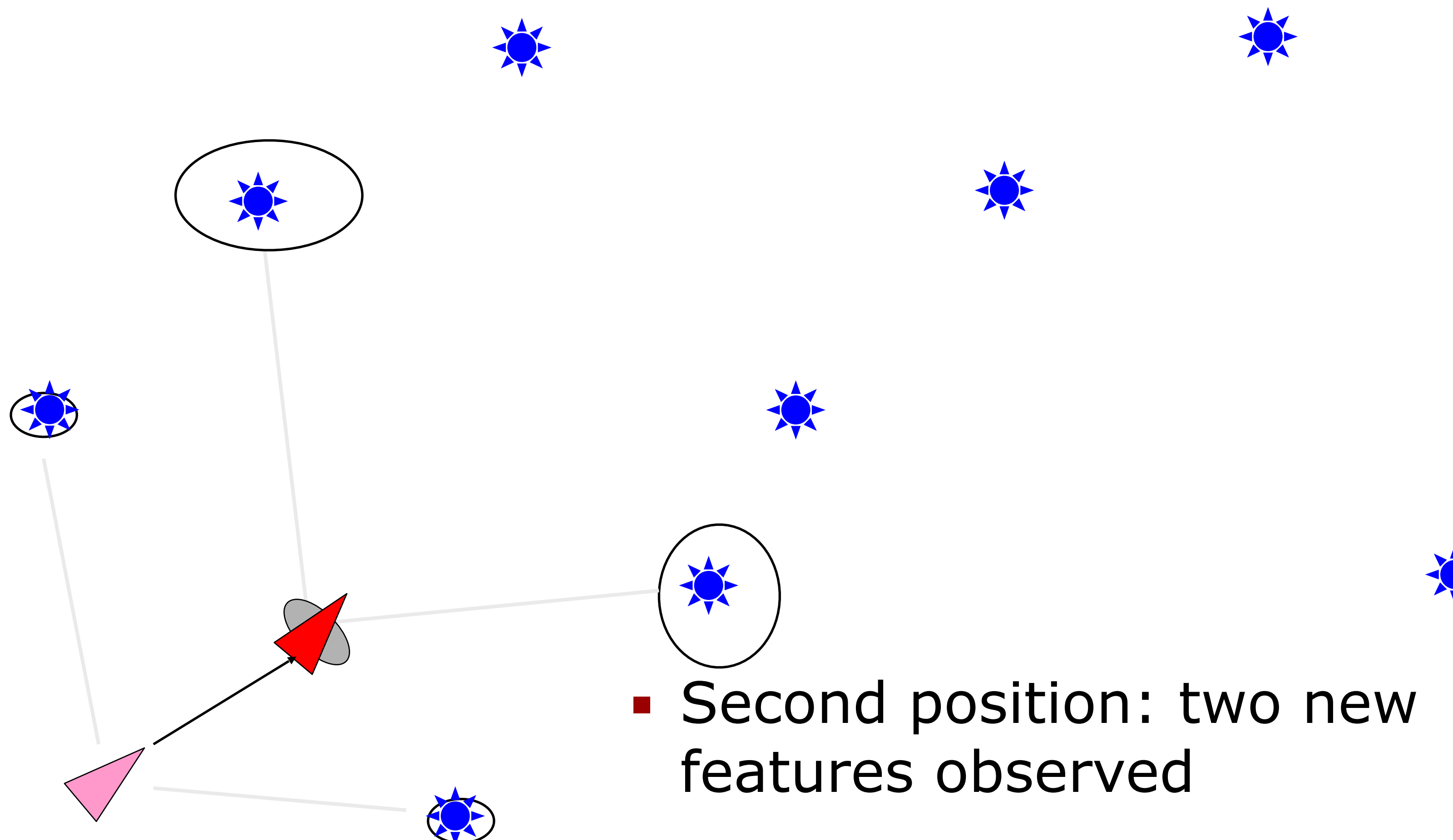
Repeat, with Measurements of Landmarks



Courtesy J. Leonard



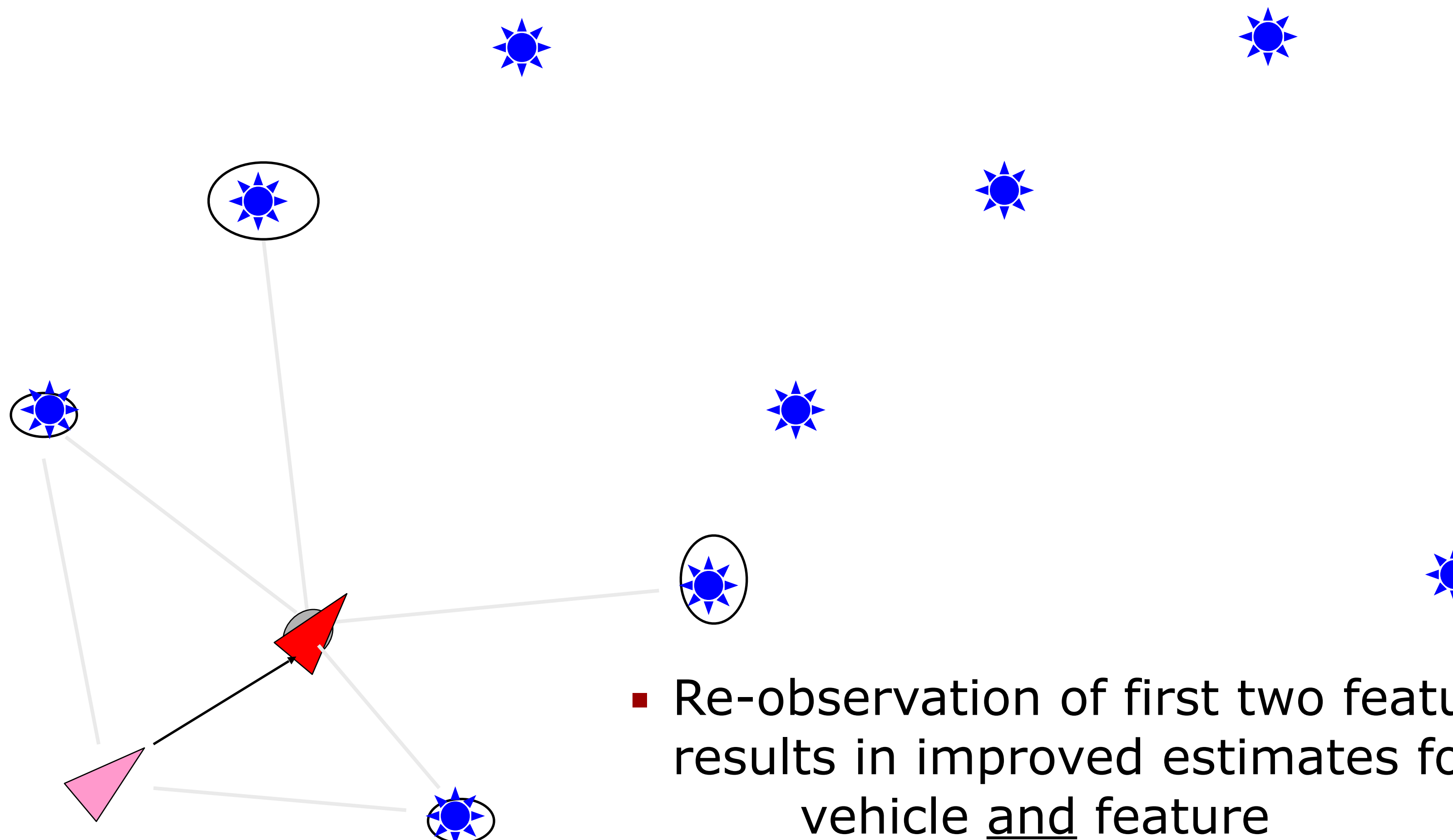
Illustration of SLAM with Landmarks



Courtesy J. Leonard



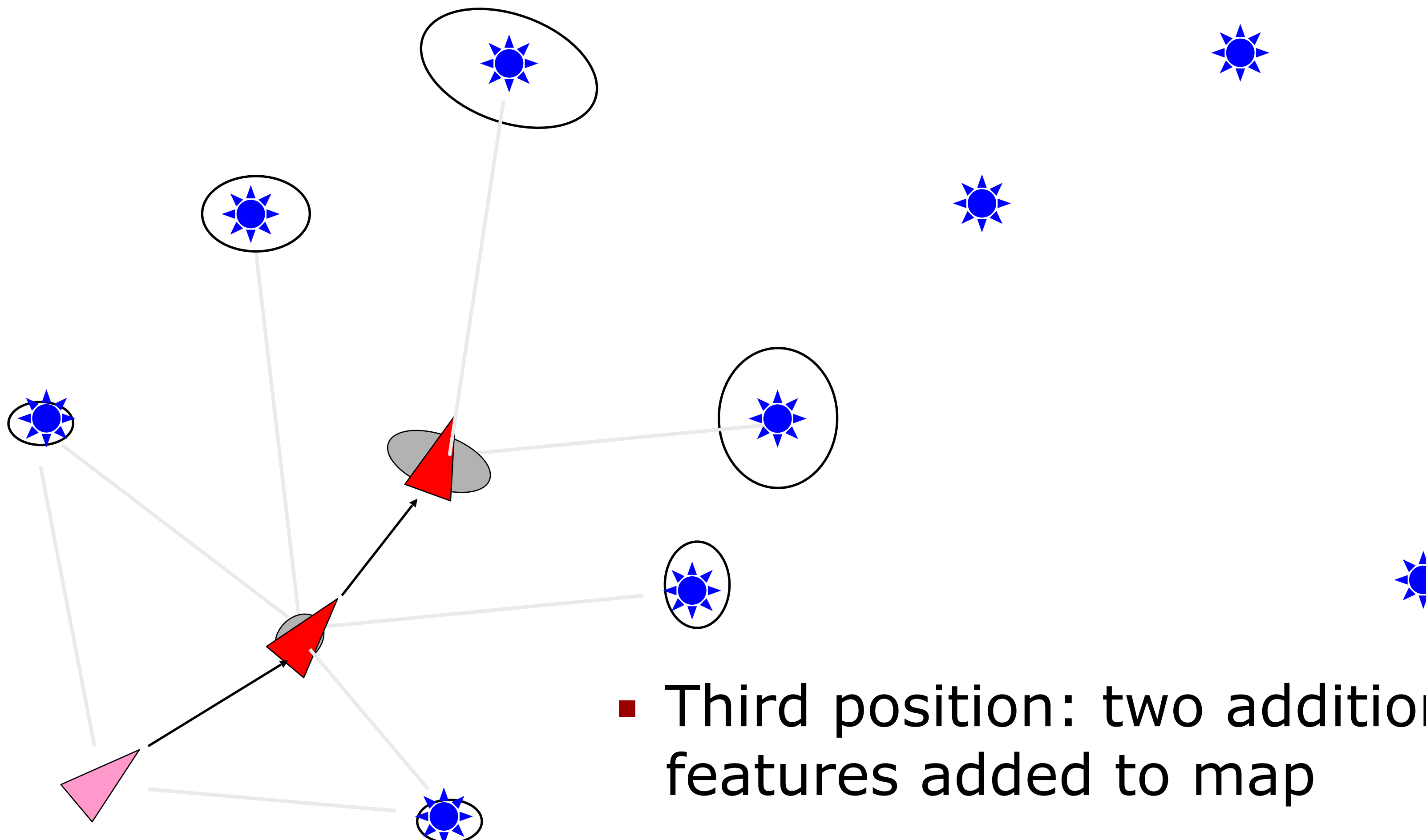
Illustration of SLAM with Landmarks



Courtesy J. Leonard



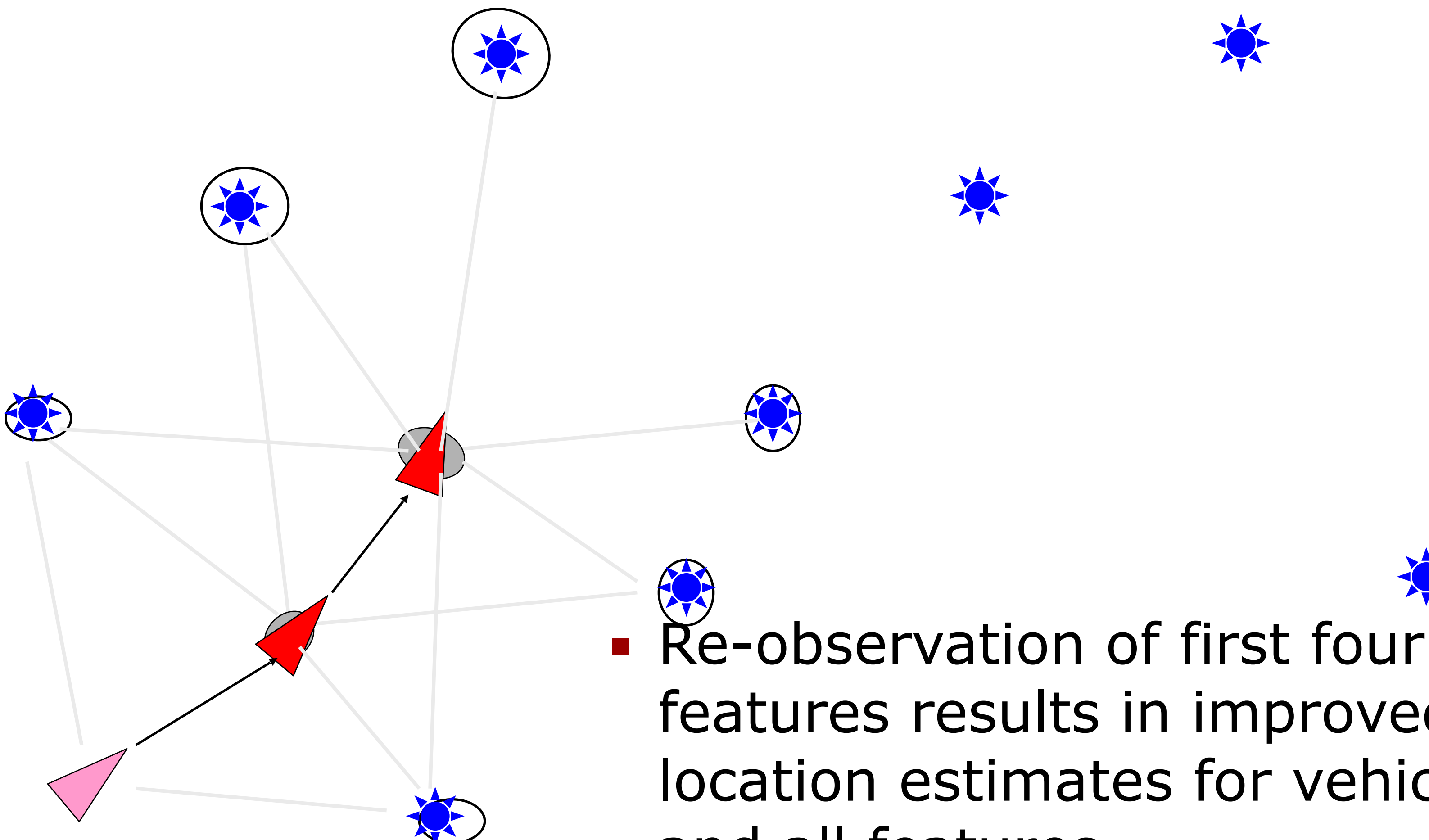
Illustration of SLAM with Landmarks



Courtesy J. Leonard



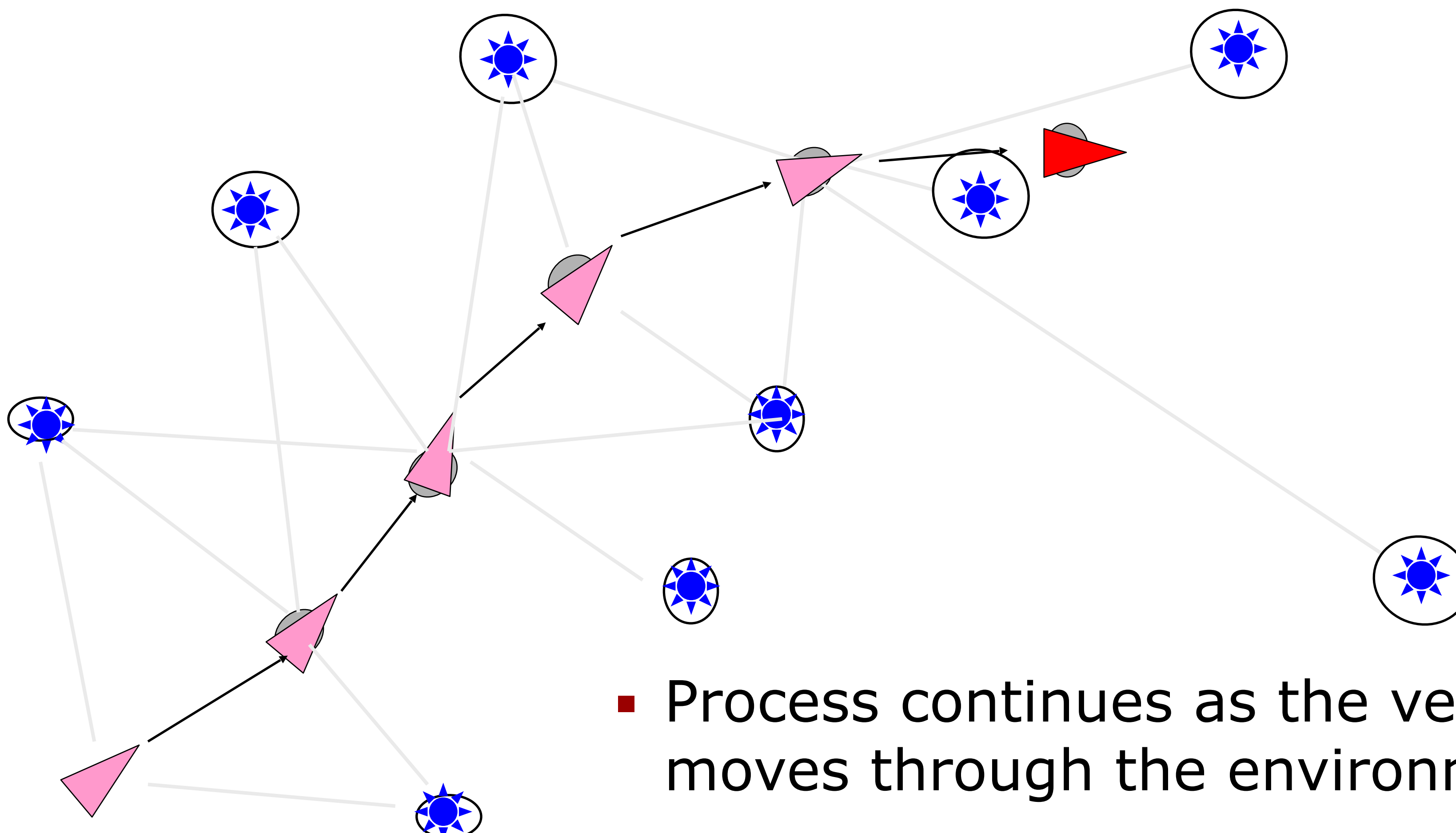
Illustration of SLAM with Landmarks



Courtesy J. Leonard



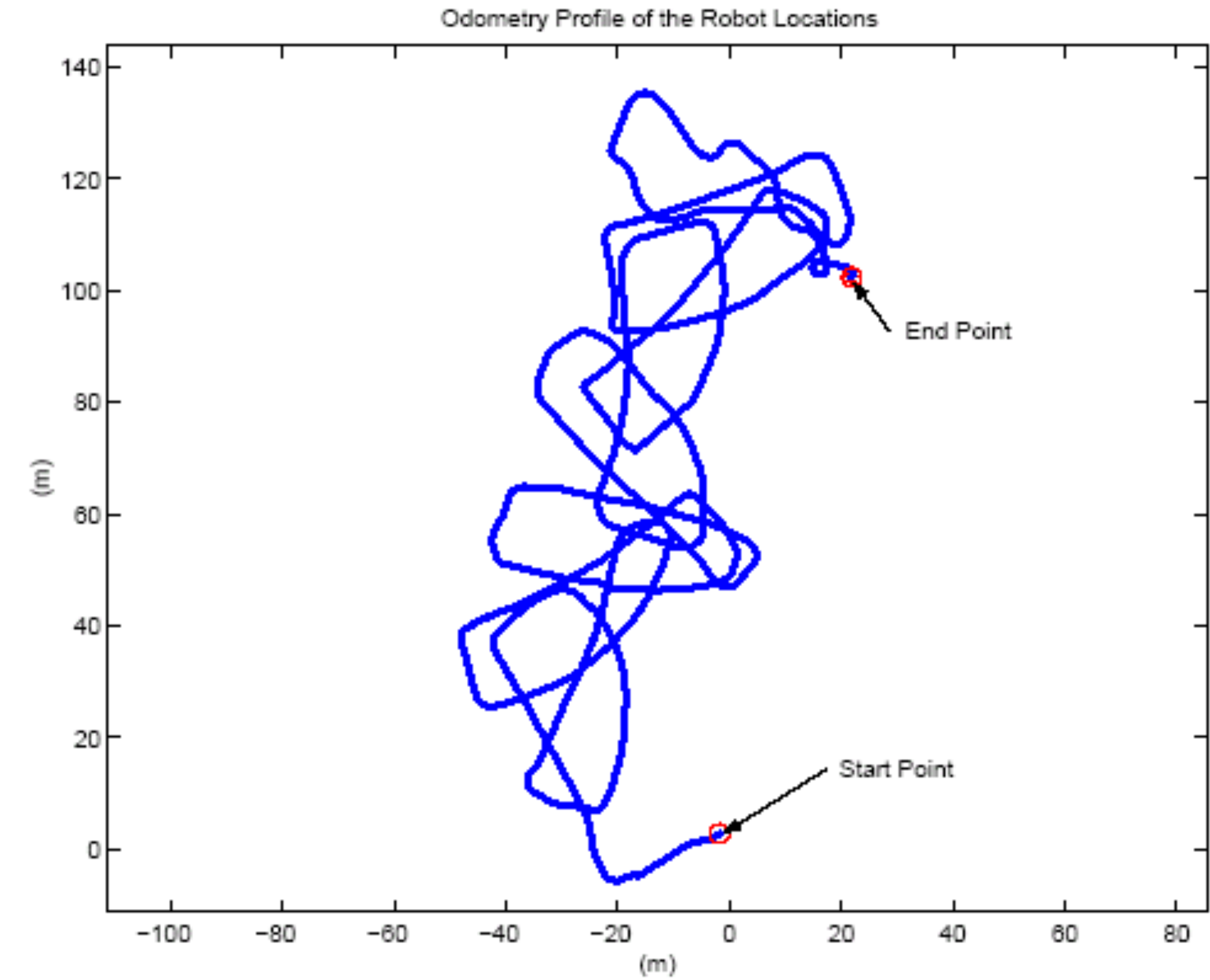
Illustration of SLAM with Landmarks



Courtesy J. Leonard



SLAM Using Landmarks



Courtesy J. Leonard



Test Environment (Point Landmarks)



Courtesy J. Leonard



View from Vehicle



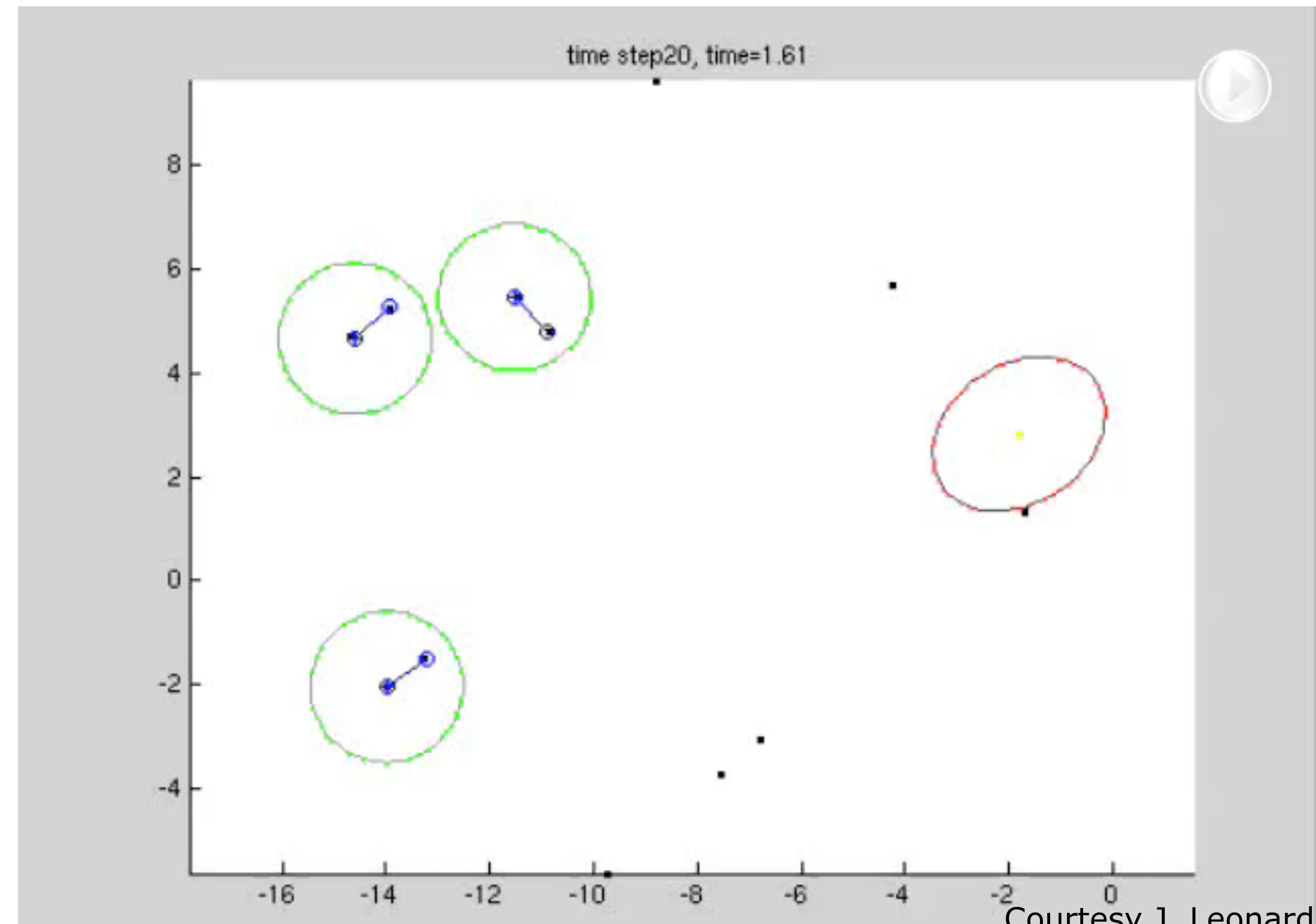
Courtesy J. Leonard

SLAM Using Landmarks

1. Move
2. Sense
3. Associate measurements with known features
4. Update state estimates for robot and previously mapped features
5. Find new features from unassociated measurements
6. Initialize new features
7. Repeat



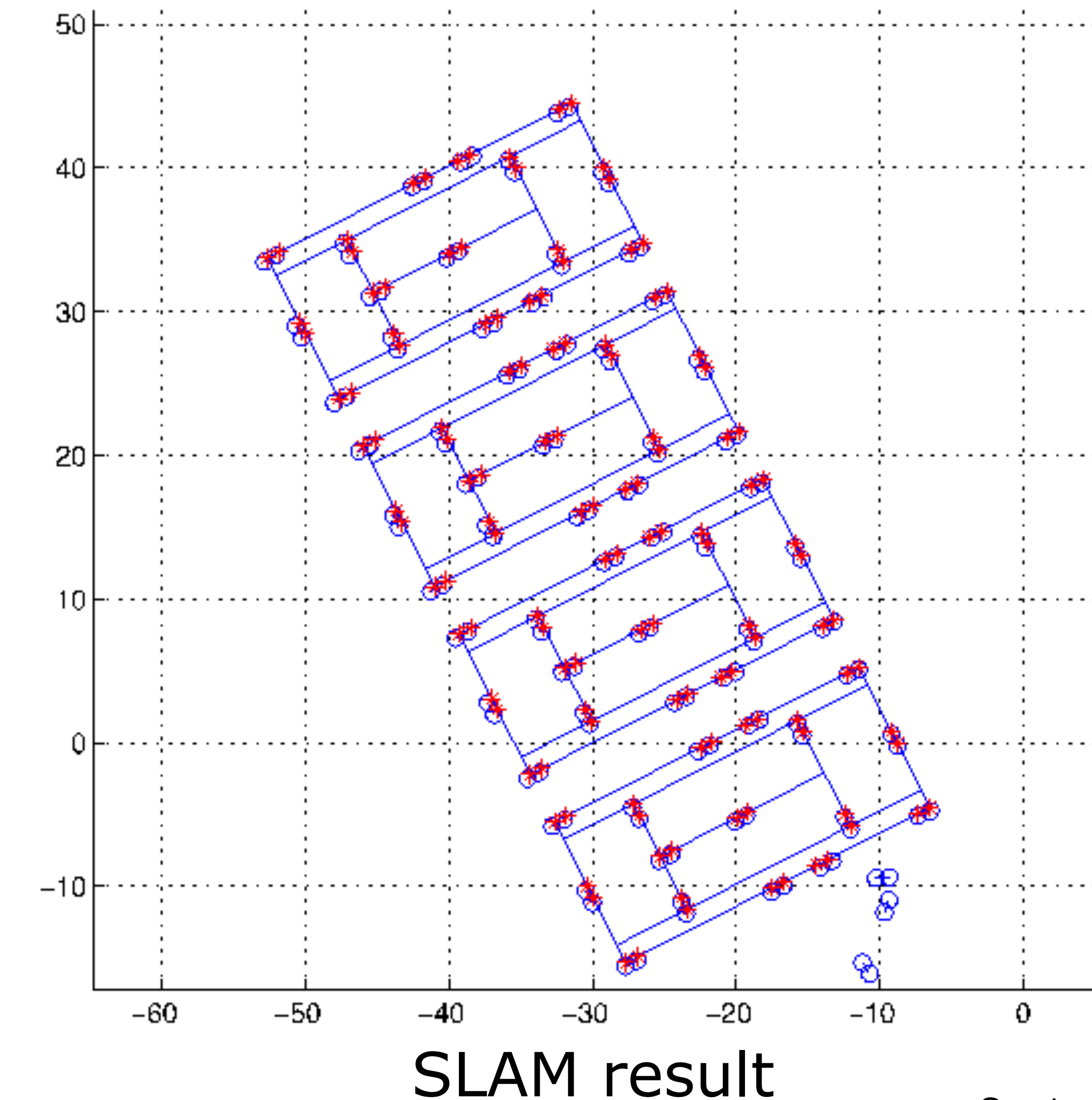
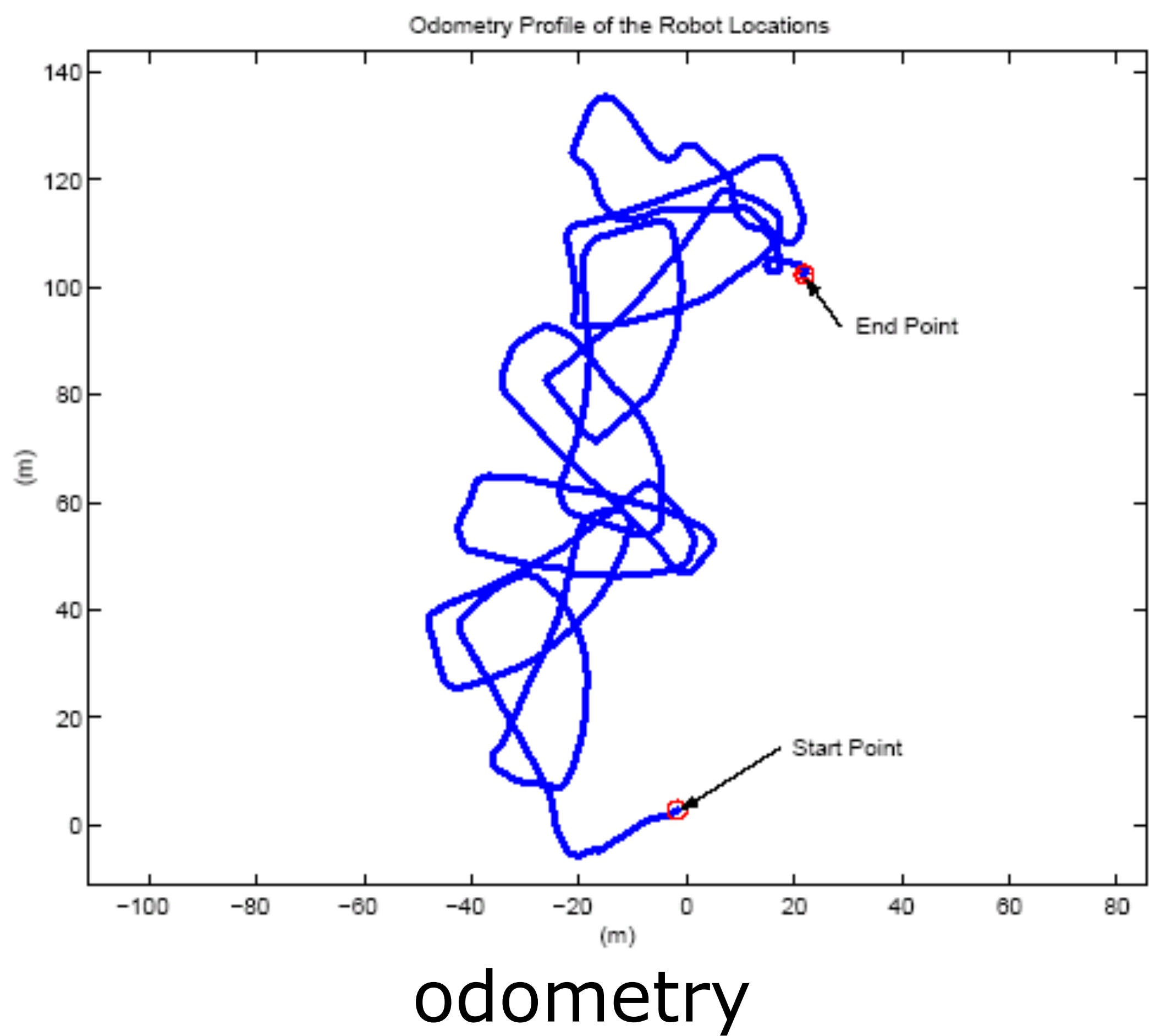
MIT Indoor Track



Courtesy J. Leonard



Comparison with Ground Truth

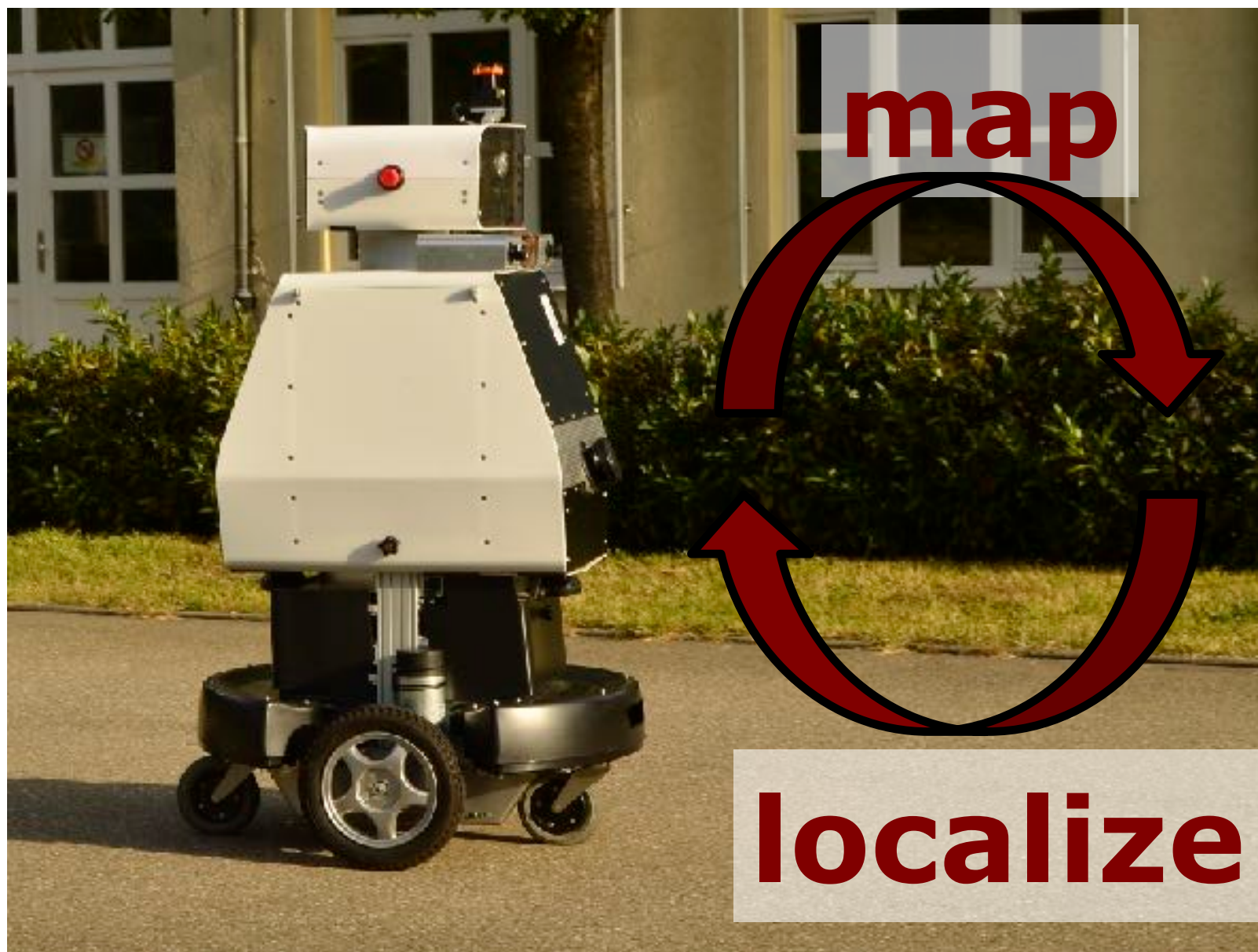


Courtesy J. Leonard



Simultaneous Localization and Mapping (SLAM)

- Building a map and locating the robot in the map at the same time
- Chicken-and-egg problem



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

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

Three Main Paradigms

Kalman
filter

Graph-
based

Particle
filter

EKF SLAM

- Application of the EKF to SLAM
- Estimate robot's pose and locations of landmarks in the environment
- Assumption: known correspondences
- State space (for the 2D plane) is

$$x_t = \left(\underbrace{\begin{array}{c} x, y, \theta \\ \text{robot's pose} \end{array}}_{}, \underbrace{\begin{array}{c} m_{1,x}, m_{1,y} \\ \text{landmark 1} \end{array}}, \dots, \underbrace{\begin{array}{c} m_{n,x}, m_{n,y} \\ \text{landmark n} \end{array}} \right)^T$$

EKF SLAM: State Representation

- Map with n landmarks: $(3+2n)$ -dimensional Gaussian
- Belief is represented by

$$\begin{pmatrix} x \\ y \\ \theta \\ m_{1,x} \\ m_{1,y} \\ \vdots \\ m_{n,x} \\ m_{n,y} \end{pmatrix} \underbrace{\left(\begin{array}{ccc} \sigma_{xx} & \sigma_{xy} & \sigma_{x\theta} \\ \sigma_{yx} & \sigma_{yy} & \sigma_{y\theta} \\ \sigma_{\theta x} & \sigma_{\theta y} & \sigma_{\theta\theta} \\ \hline \sigma_{m_{1,x}x} & \sigma_{m_{1,x}y} & \sigma_{\theta} \\ \sigma_{m_{1,y}x} & \sigma_{m_{1,y}y} & \sigma_{\theta} \\ \vdots & \vdots & \vdots \\ \sigma_{m_{n,x}x} & \sigma_{m_{n,x}y} & \sigma_{\theta} \\ \sigma_{m_{n,y}x} & \sigma_{m_{n,y}y} & \sigma_{\theta} \end{array} \right)}_{\mu} \underbrace{\left(\begin{array}{ccccc} \sigma_{xm_{1,x}} & \sigma_{xm_{1,y}} & \cdots & \sigma_{xm_{n,x}} & \sigma_{xm_{n,y}} \\ \sigma_{ym_{1,x}} & \sigma_{ym_{1,y}} & \cdots & \sigma_{m_{n,x}} & \sigma_{m_{n,y}} \\ \sigma_{\theta m_{1,x}} & \sigma_{\theta m_{1,y}} & \cdots & \sigma_{\theta m_{n,x}} & \sigma_{\theta m_{n,y}} \\ \hline \sigma_{m_{1,x}m_{1,x}} & \sigma_{m_{1,x}m_{1,y}} & \cdots & \sigma_{m_{1,x}m_{n,x}} & \sigma_{m_{1,x}m_{n,y}} \\ \sigma_{m_{1,y}m_{1,x}} & \sigma_{m_{1,y}m_{1,y}} & \cdots & \sigma_{m_{1,y}m_{n,x}} & \sigma_{m_{1,y}m_{n,y}} \\ \vdots & \vdots & \ddots & \vdots & \vdots \\ \sigma_{m_{n,x}m_{1,x}} & \sigma_{m_{n,x}m_{1,y}} & \cdots & \sigma_{m_{n,x}m_{n,x}} & \sigma_{m_{n,x}m_{n,y}} \\ \sigma_{m_{n,y}m_{1,x}} & \sigma_{m_{n,y}m_{1,y}} & \cdots & \sigma_{m_{n,y}m_{n,x}} & \sigma_{m_{n,y}m_{n,y}} \end{array} \right)}_{\Sigma}$$

EKF SLAM: State Representation

- More compactly

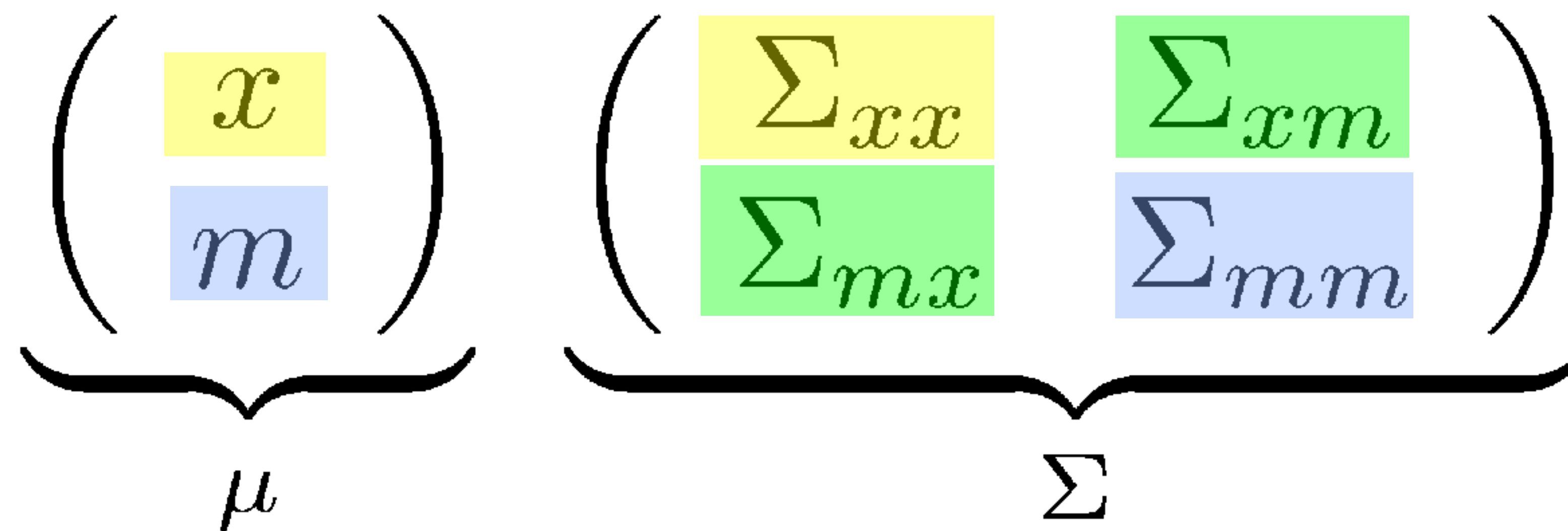
$$\underbrace{\begin{pmatrix} x_R \\ m_1 \\ \vdots \\ m_n \end{pmatrix}}_{\mu} \quad \underbrace{\begin{pmatrix} \Sigma_{x_R x_R} & \Sigma_{x_R m_1} & \dots & \Sigma_{x_R m_n} \\ \Sigma_{m_1 x_R} & \Sigma_{m_1 m_1} & \dots & \Sigma_{m_1 m_n} \\ \vdots & \ddots & \ddots & \vdots \\ \Sigma_{m_n x_R} & \Sigma_{m_n m_1} & \dots & \Sigma_{m_n m_n} \end{pmatrix}}_{\Sigma}$$

EKF SLAM: State Representation

- Even more compactly (note: $x_R \rightarrow x$)

$$\begin{pmatrix} x \\ m \end{pmatrix} \quad \begin{pmatrix} \Sigma_{xx} & \Sigma_{xm} \\ \Sigma_{mx} & \Sigma_{mm} \end{pmatrix}$$

μ Σ

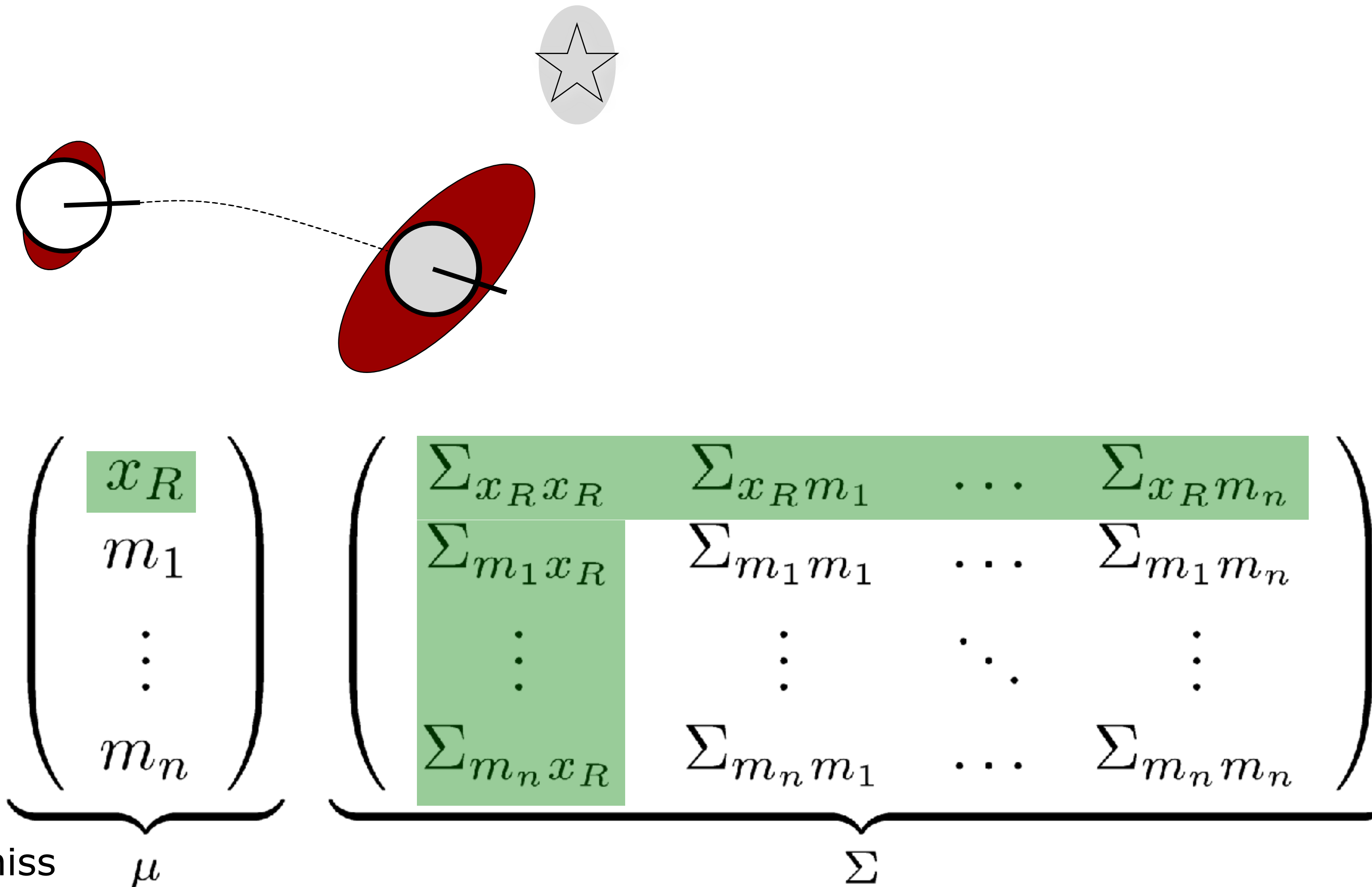


EKF SLAM: Filter Cycle

1. State prediction
2. Measurement prediction
3. Measurement
4. Data association
5. Update



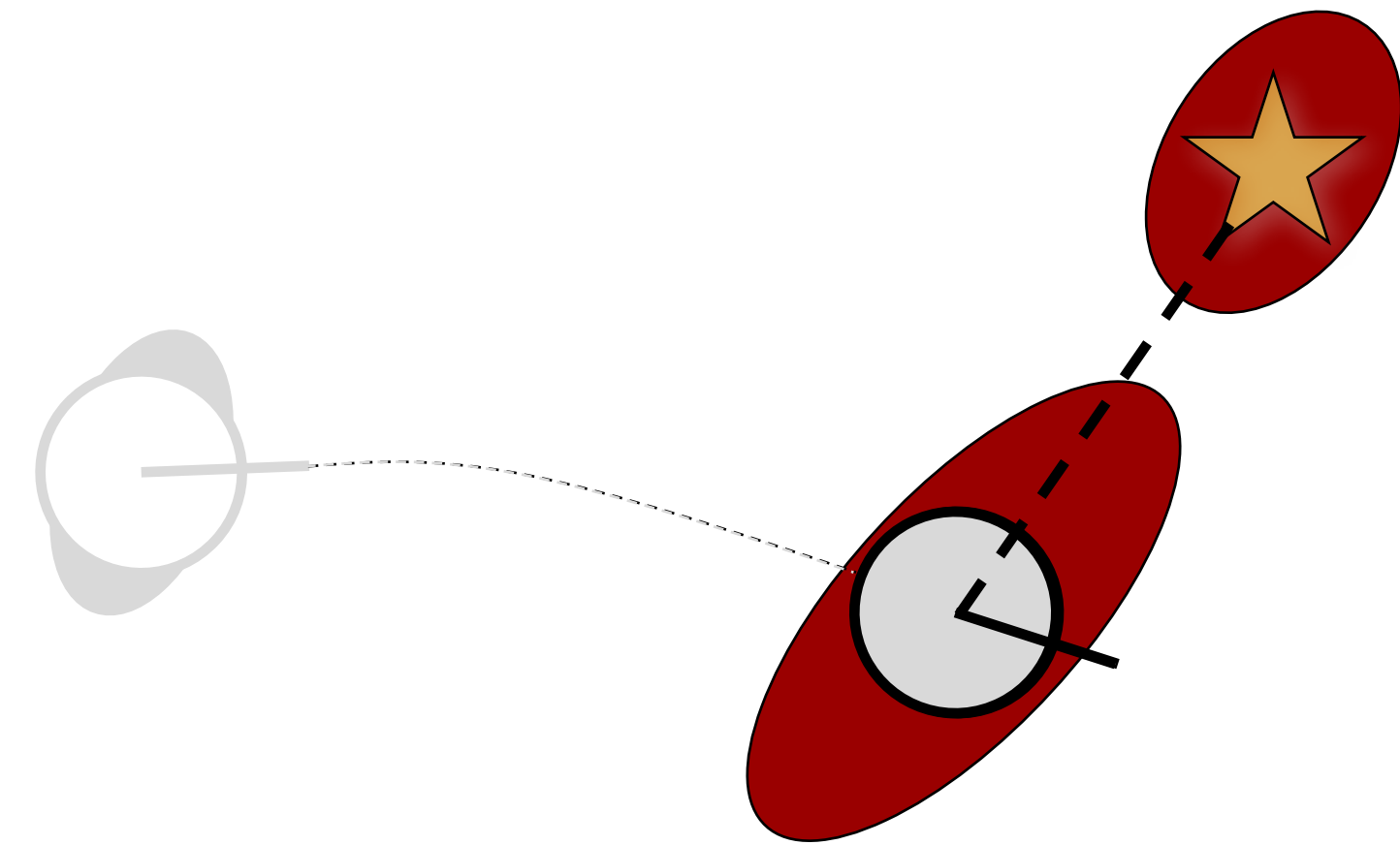
EKF SLAM: State Prediction



Courtesy: Cyrill Stachniss

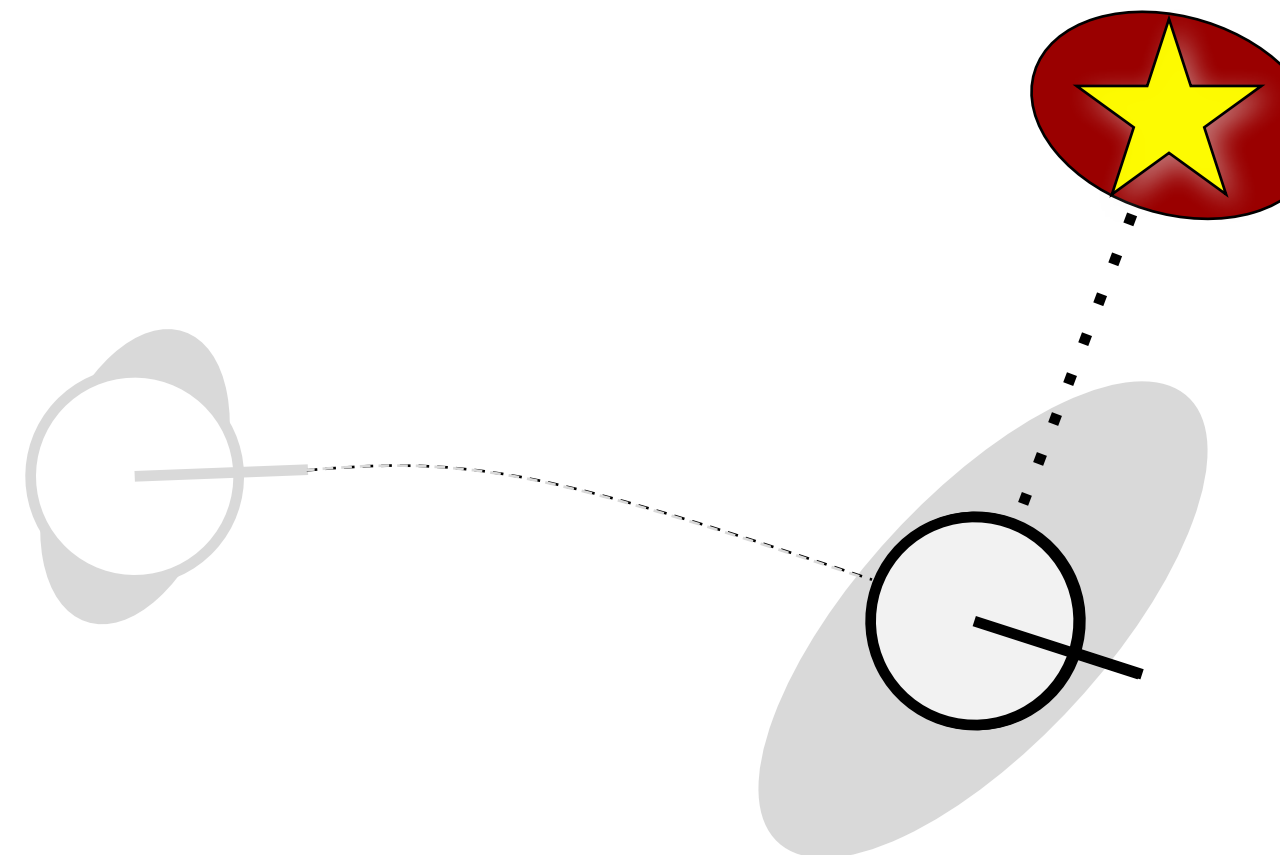


EKF SLAM: Measurement Prediction



$$\underbrace{\begin{pmatrix} x_R \\ m_1 \\ \vdots \\ m_n \end{pmatrix}}_{\mu} \quad \underbrace{\begin{pmatrix} \Sigma_{x_R x_R} & \Sigma_{x_R m_1} & \cdots & \Sigma_{x_R m_n} \\ \Sigma_{m_1 x_R} & \Sigma_{m_1 m_1} & \cdots & \Sigma_{m_1 m_n} \\ \vdots & \vdots & \ddots & \vdots \\ \Sigma_{m_n x_R} & \Sigma_{m_n m_1} & \cdots & \Sigma_{m_n m_n} \end{pmatrix}}_{\Sigma}$$

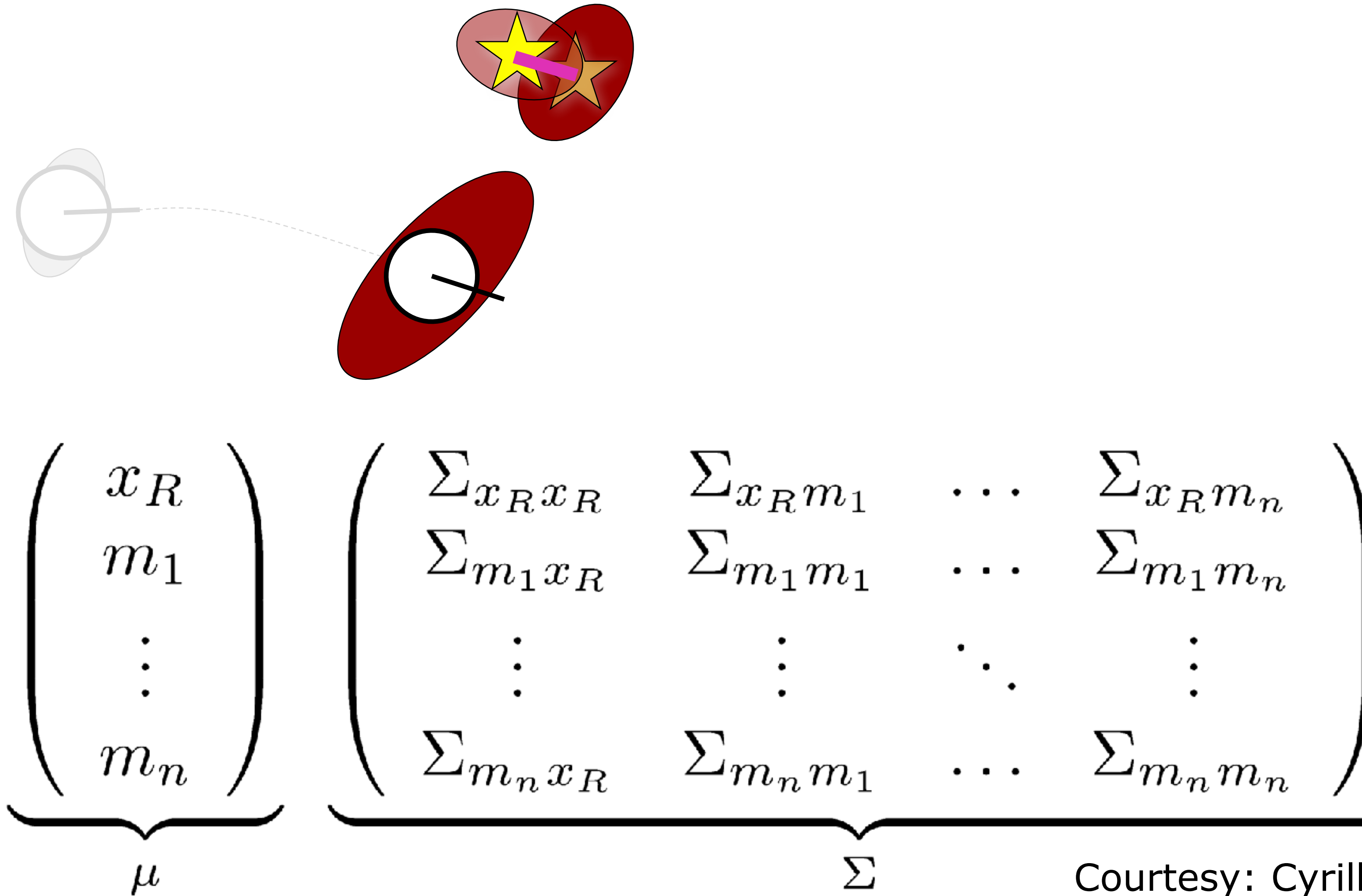
EKF SLAM: Obtained Measurement



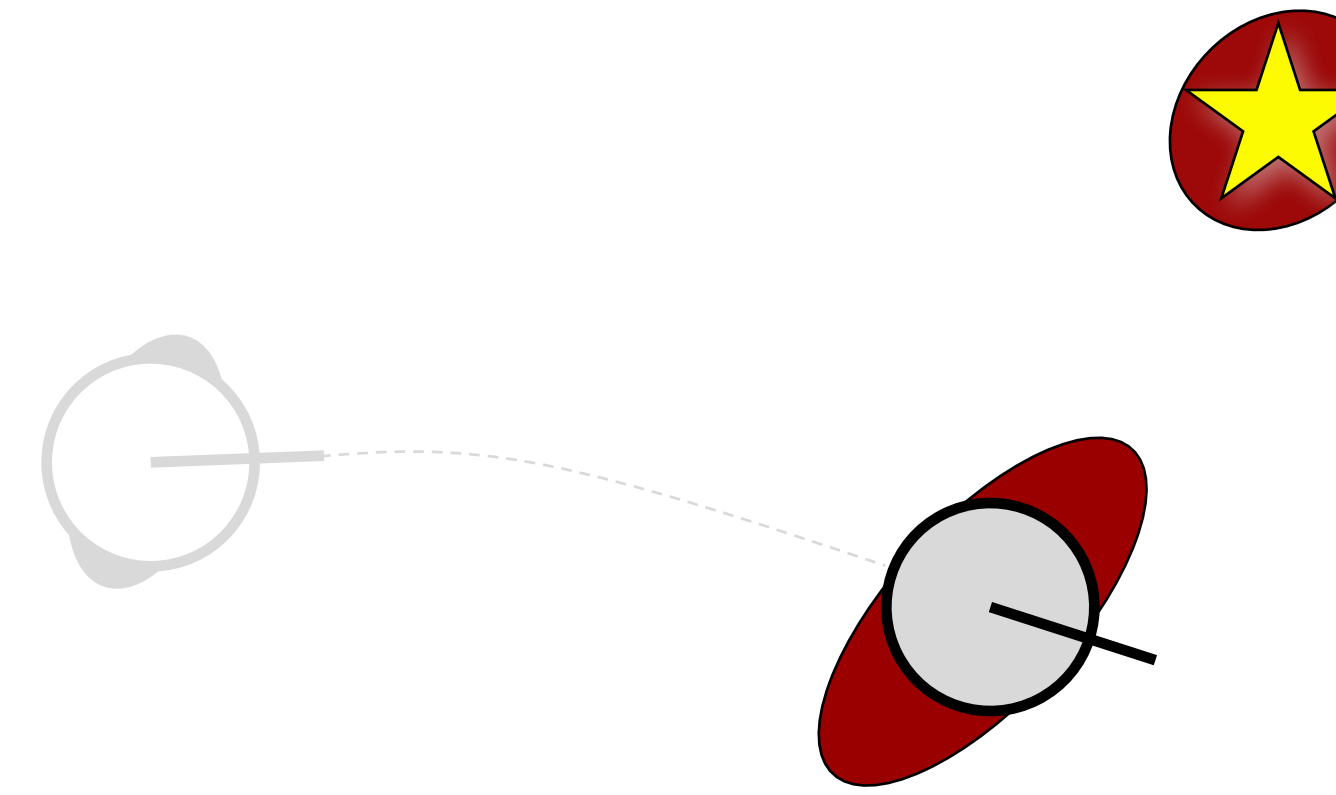
$$\begin{pmatrix} x_R \\ m_1 \\ \vdots \\ m_n \end{pmatrix} \quad \underbrace{\begin{pmatrix} \Sigma_{x_R x_R} & \Sigma_{x_R m_1} & \cdots & \Sigma_{x_R m_n} \\ \Sigma_{m_1 x_R} & \Sigma_{m_1 m_1} & \cdots & \Sigma_{m_1 m_n} \\ \vdots & \vdots & \ddots & \vdots \\ \Sigma_{m_n x_R} & \Sigma_{m_n m_1} & \cdots & \Sigma_{m_n m_n} \end{pmatrix}}_{\Sigma}$$

Courtesy: Cyrill Stachniss

EKF SLAM: Data Association and Difference Between $h(x)$ and z



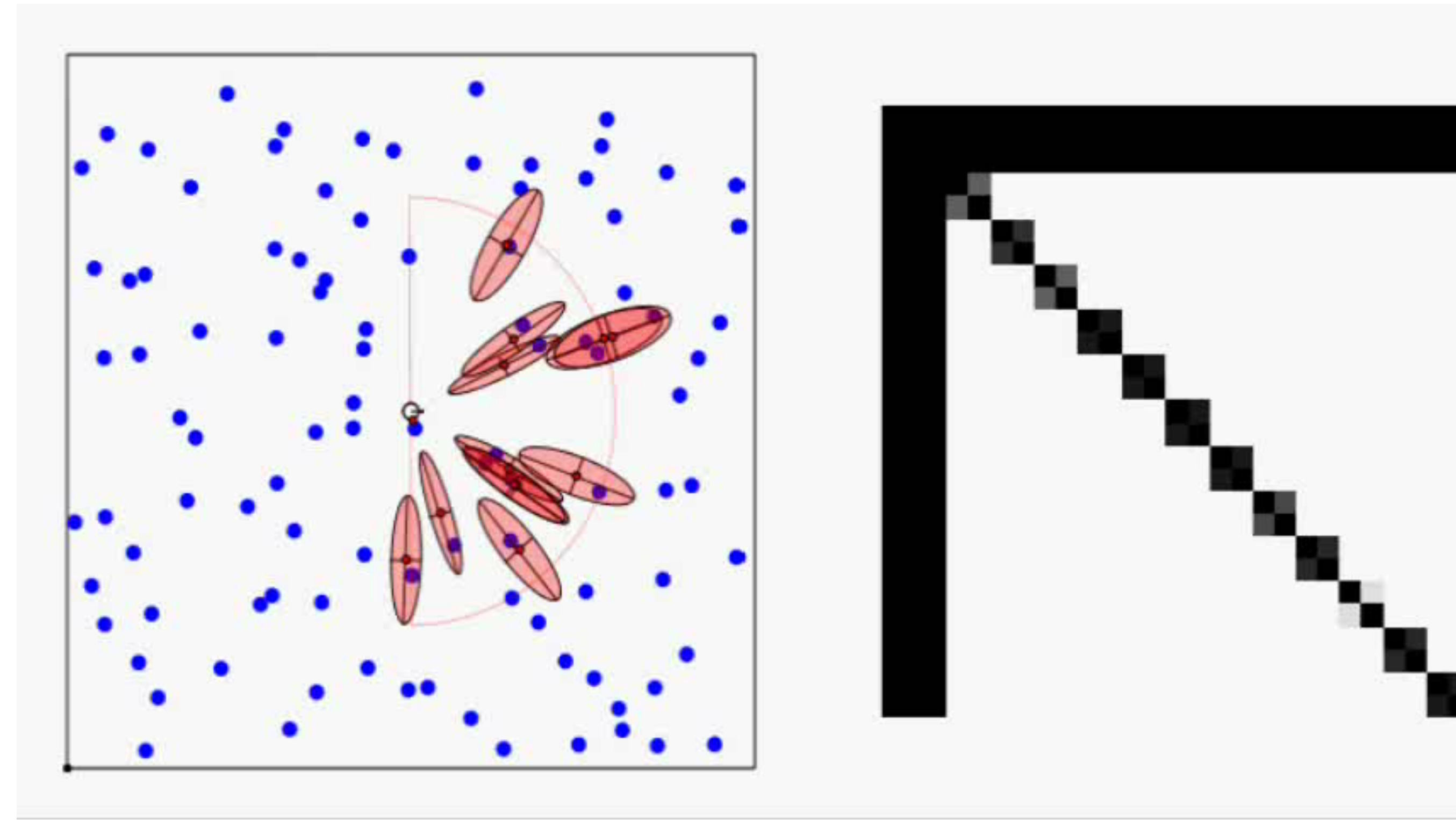
EKF SLAM: Update Step



$$\underbrace{\begin{pmatrix} x_R \\ m_1 \\ \vdots \\ m_n \end{pmatrix}}_{\mu} \quad \underbrace{\begin{pmatrix} \Sigma_{x_R x_R} & \Sigma_{x_R m_1} & \dots & \Sigma_{x_R m_n} \\ \Sigma_{m_1 x_R} & \Sigma_{m_1 m_1} & \dots & \Sigma_{m_1 m_n} \\ \vdots & \vdots & \ddots & \vdots \\ \Sigma_{m_n x_R} & \Sigma_{m_n m_1} & \dots & \Sigma_{m_n m_n} \end{pmatrix}}_{\Sigma}$$

Courtesy: Cyrill Stachniss

EKF SLAM Correlations



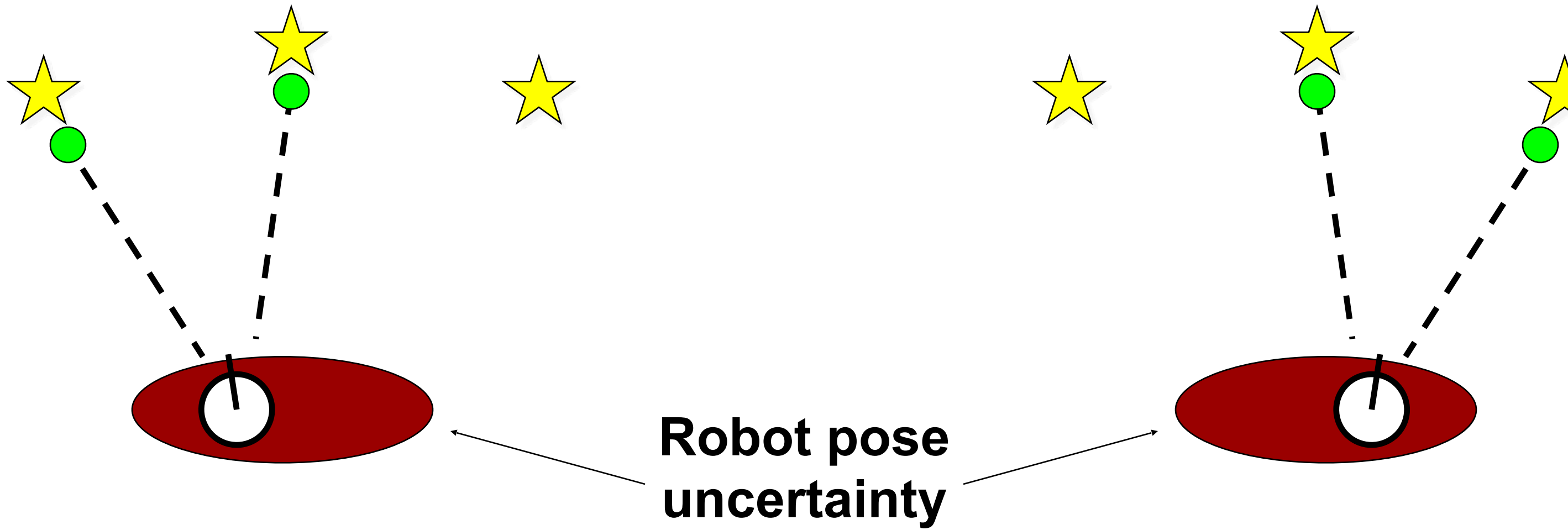
Blue path = true path **Red path** = estimated path **Black path** = odometry

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

Courtesy: M. Montemerlo



Data Association in SLAM

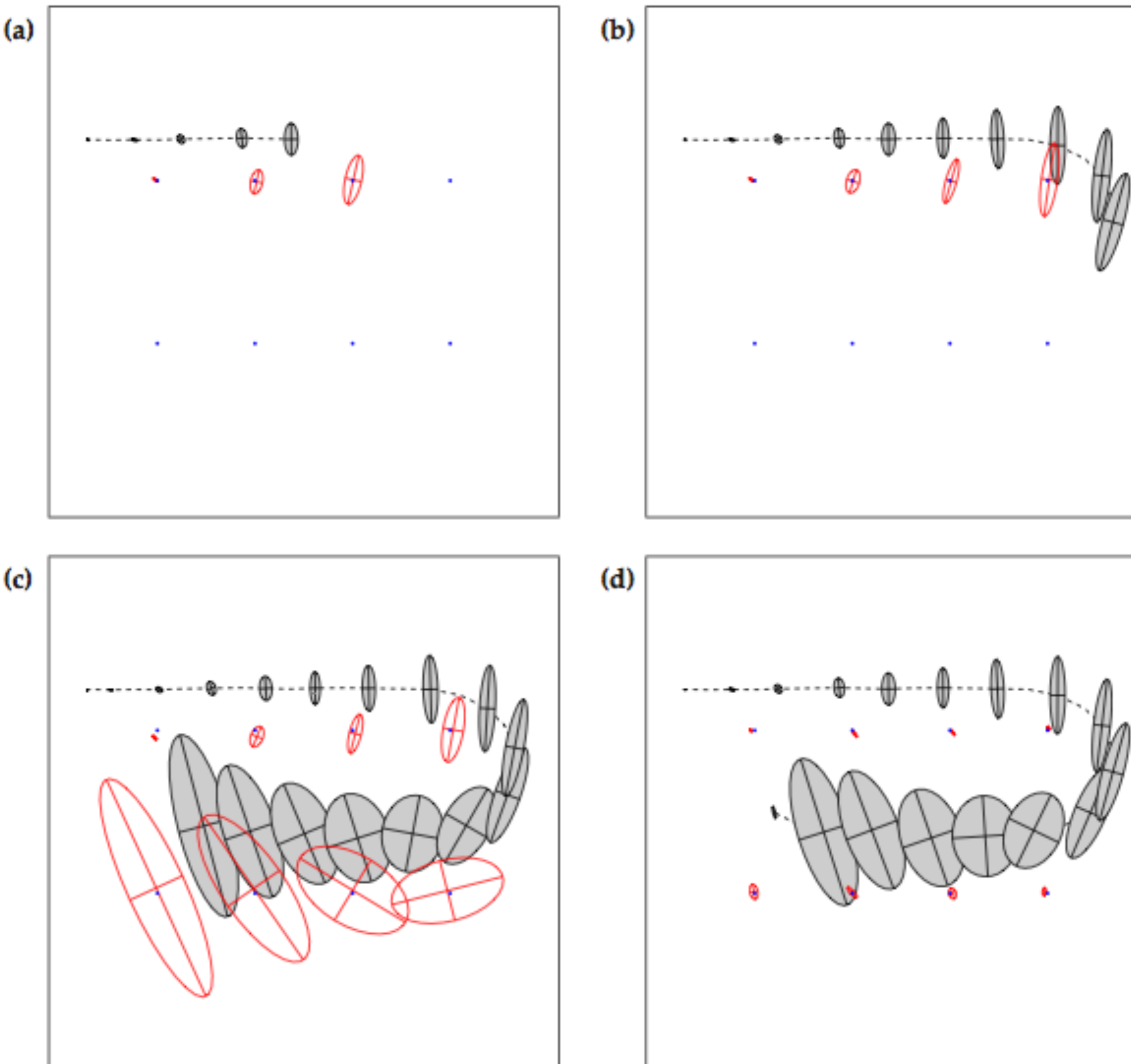


- In the real world, the mapping between observations and landmarks is **unknown**
- Picking wrong data associations can have **catastrophic** consequences
 - EKF SLAM is brittle in this regard
 - Pose error correlates data associations

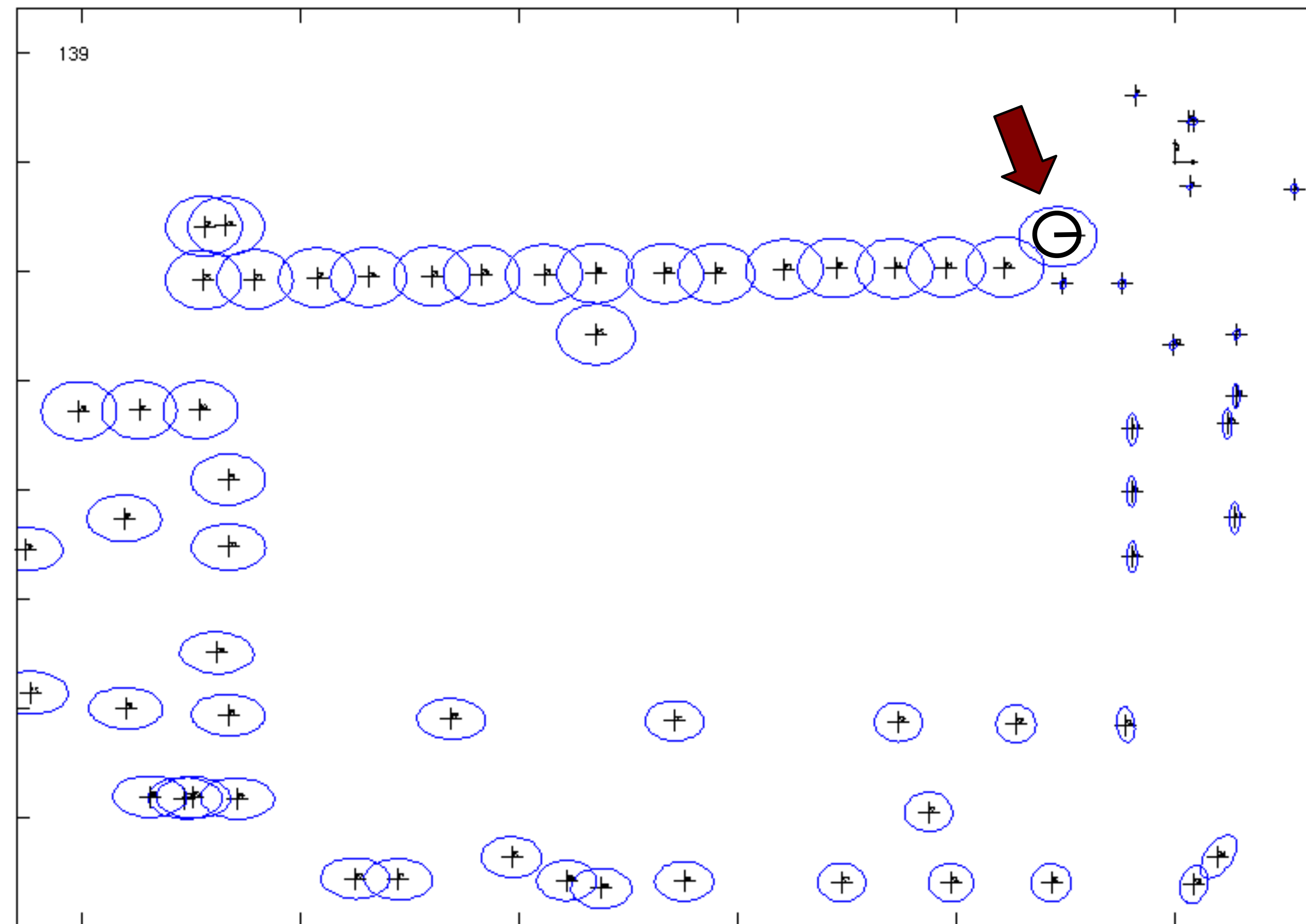
Loop-Closing

- Loop-closing means recognizing an already mapped area
- Data association under
 - high ambiguity
 - possible environment symmetries
- Uncertainties **collapse** after a loop-closure
(whether the closure was correct or not)

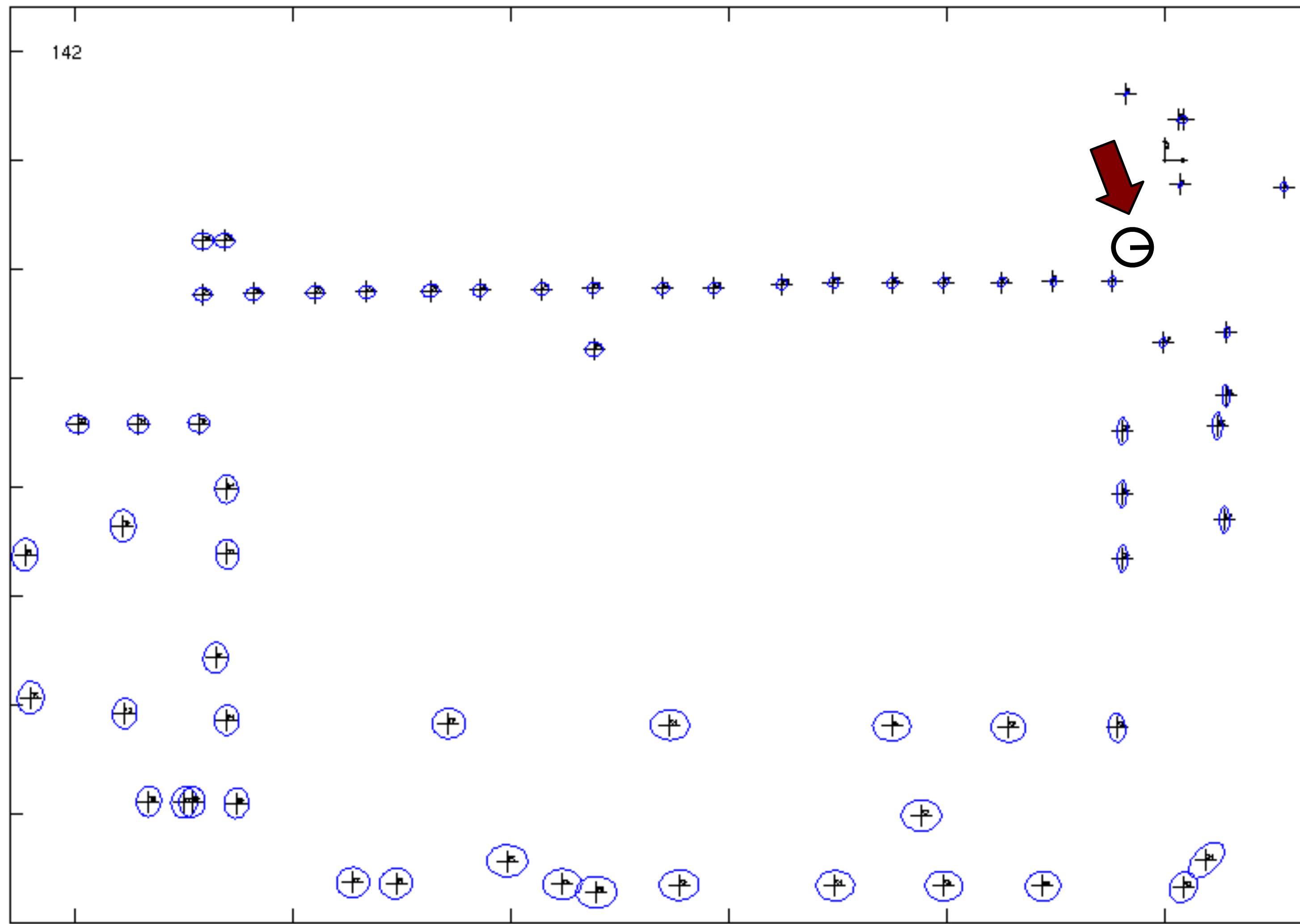
Online SLAM Example



Before the Loop-Closure



After the Loop-Closure



Example: Victoria Park Dataset



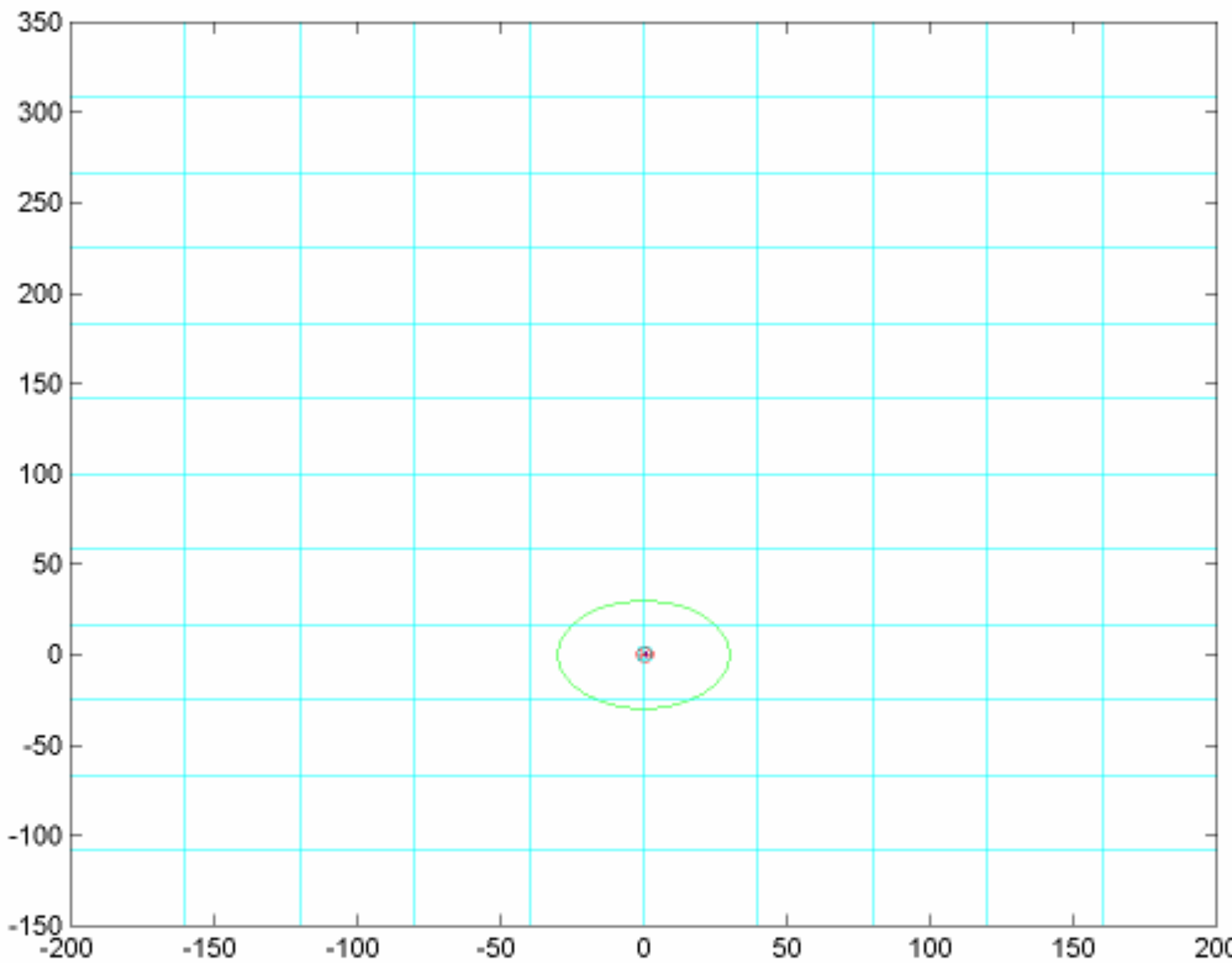
Courtesy: E. Nebot

Victoria Park: Data Acquisition



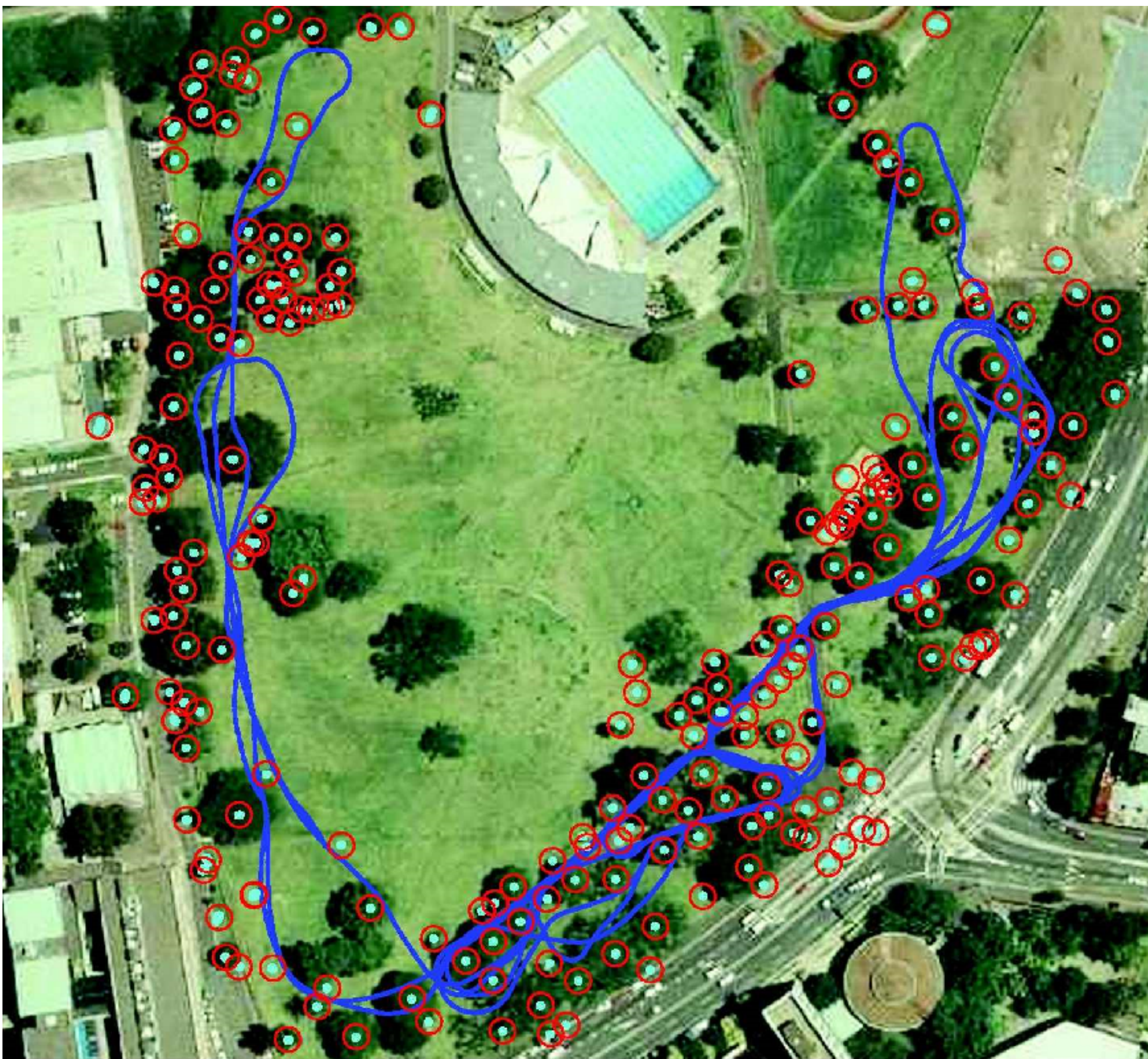
Courtesy: E. Nebot

Victoria Park: EKF Estimate



Courtesy: E. Nebot

Victoria Park: Landmarks



Courtesy: E. Nebot

Andrew Davison: MonoSLAM



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.



EKF Algorithm

1. **Extended_Kalman_filter**($\mu_{t-1}, \Sigma_{t-1}, u_t, z_t$):

2. Prediction:

$$3. \bar{\mu}_t = g(u_t, \mu_{t-1}) \quad \longleftrightarrow \quad \bar{\mu}_t = A_t \mu_{t-1} + B_t u_t$$

$$4. \bar{\Sigma}_t = G_t \Sigma_{t-1} G_t^T + R_t \quad \longleftrightarrow \quad \bar{\Sigma}_t = A_t \Sigma_{t-1} A_t^T + R_t$$

5. Correction:

$$6. K_t = \bar{\Sigma}_t H_t^T (H_t \bar{\Sigma}_t H_t^T + Q_t)^{-1} \quad \longleftrightarrow \quad K_t = \bar{\Sigma}_t C_t^T (C_t \bar{\Sigma}_t C_t^T + Q_t)^{-1}$$

$$7. \mu_t = \bar{\mu}_t + K_t (z_t - h(\bar{\mu}_t)) \quad \longleftrightarrow \quad \mu_t = \bar{\mu}_t + K_t (z_t - C_t \bar{\mu}_t)$$

$$8. \Sigma_t = (I - K_t H_t) \bar{\Sigma}_t \quad \longleftrightarrow \quad \Sigma_t = (I - K_t C_t) \bar{\Sigma}_t$$

9. Return μ_t, Σ_t

$$H_t = \frac{\partial h(\bar{\mu}_t)}{\partial x_t} \quad G_t = \frac{\partial g(u_t, \mu_{t-1})}{\partial x_{t-1}}$$

Literature

EKF SLAM

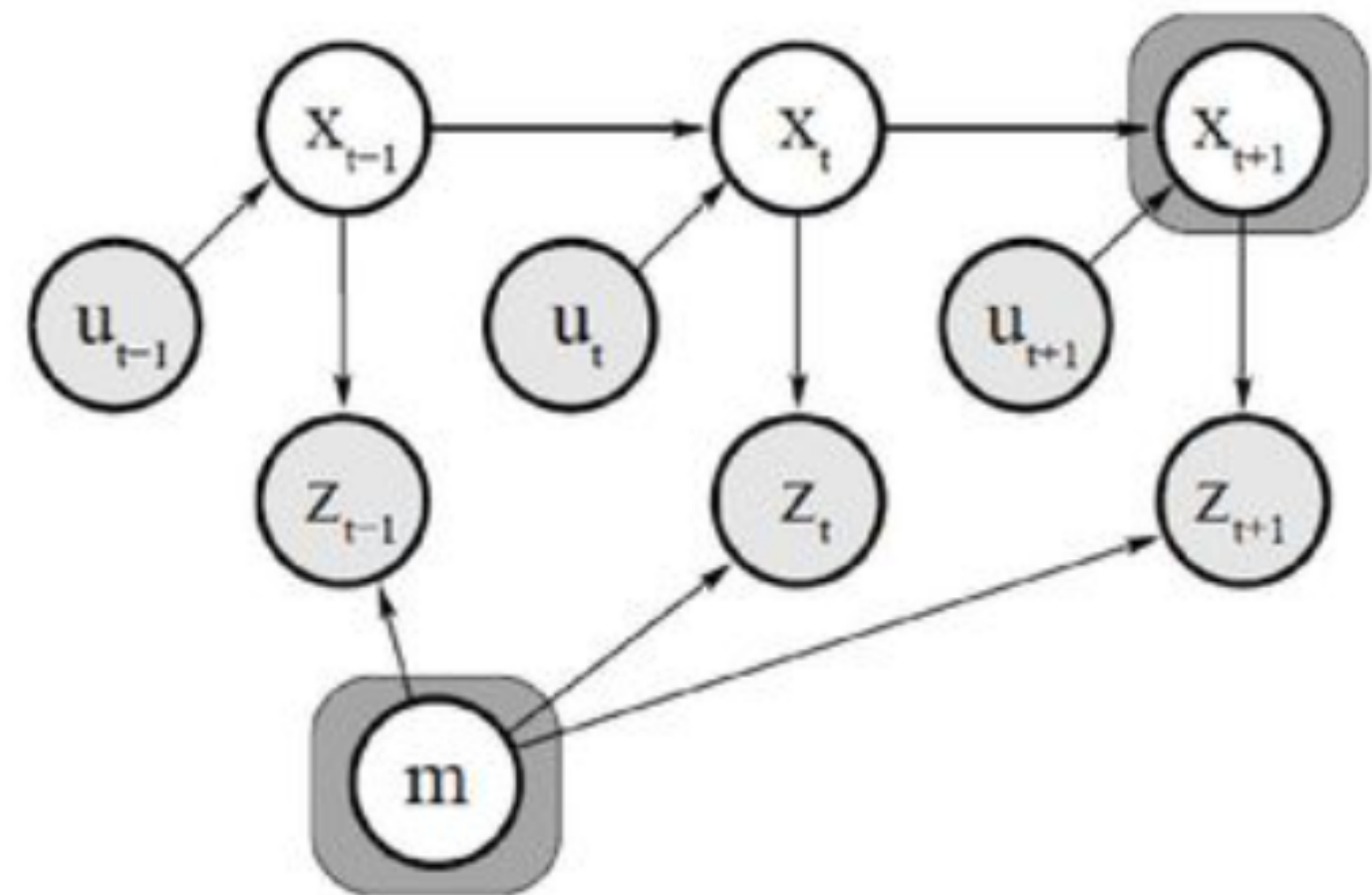
- “Probabilistic Robotics”, Chapter 10
- Smith, Self, & Cheeseman: “Estimating Uncertain Spatial Relationships in Robotics”
- Dissanayake et al.: “A Solution to the Simultaneous Localization and Map Building (SLAM) Problem”
- Durrant-Whyte & Bailey: “SLAM Part 1” and “SLAM Part 2” tutorials



Online vs Full SLAM

Online SLAM problem

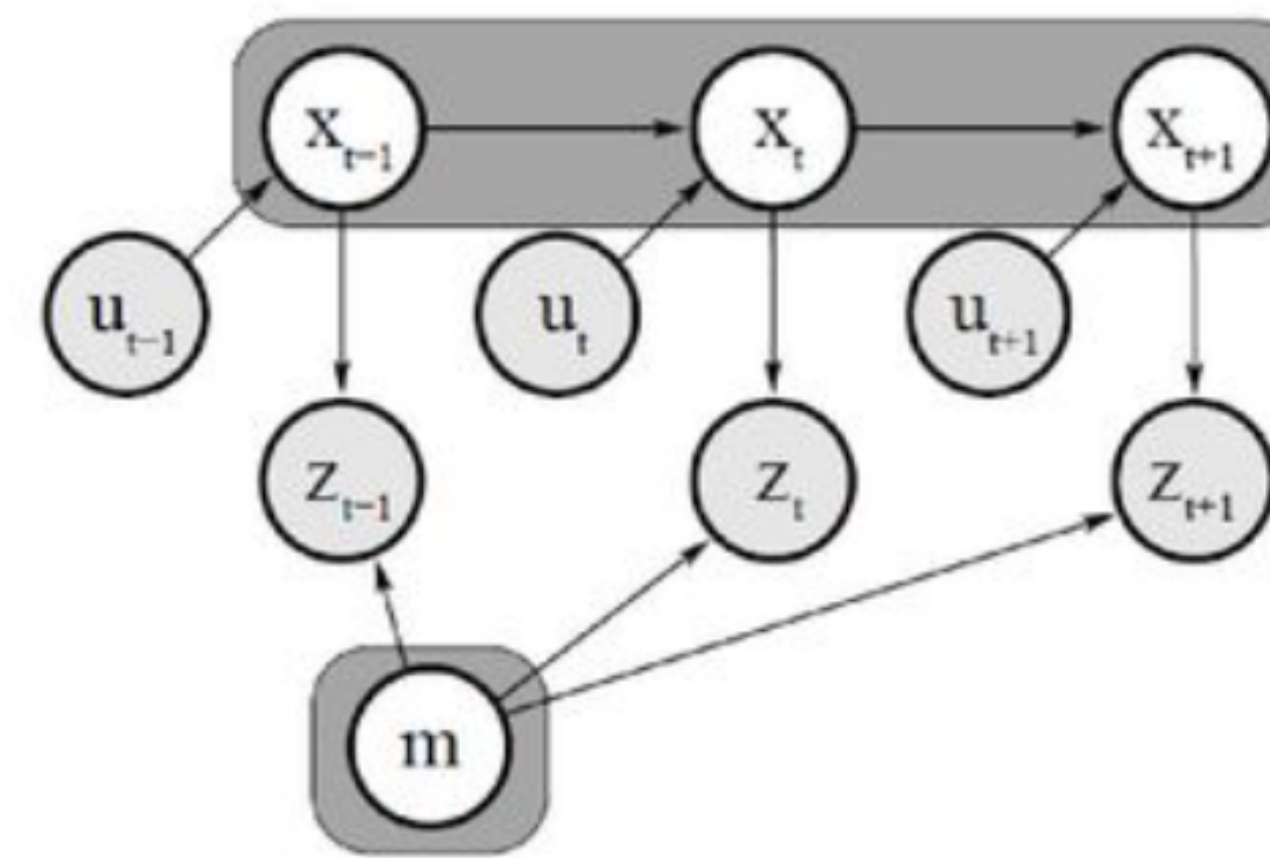
$$p(x_t, m | z_{1:t}, u_{1:t})$$



Estimate map m and current position x_t

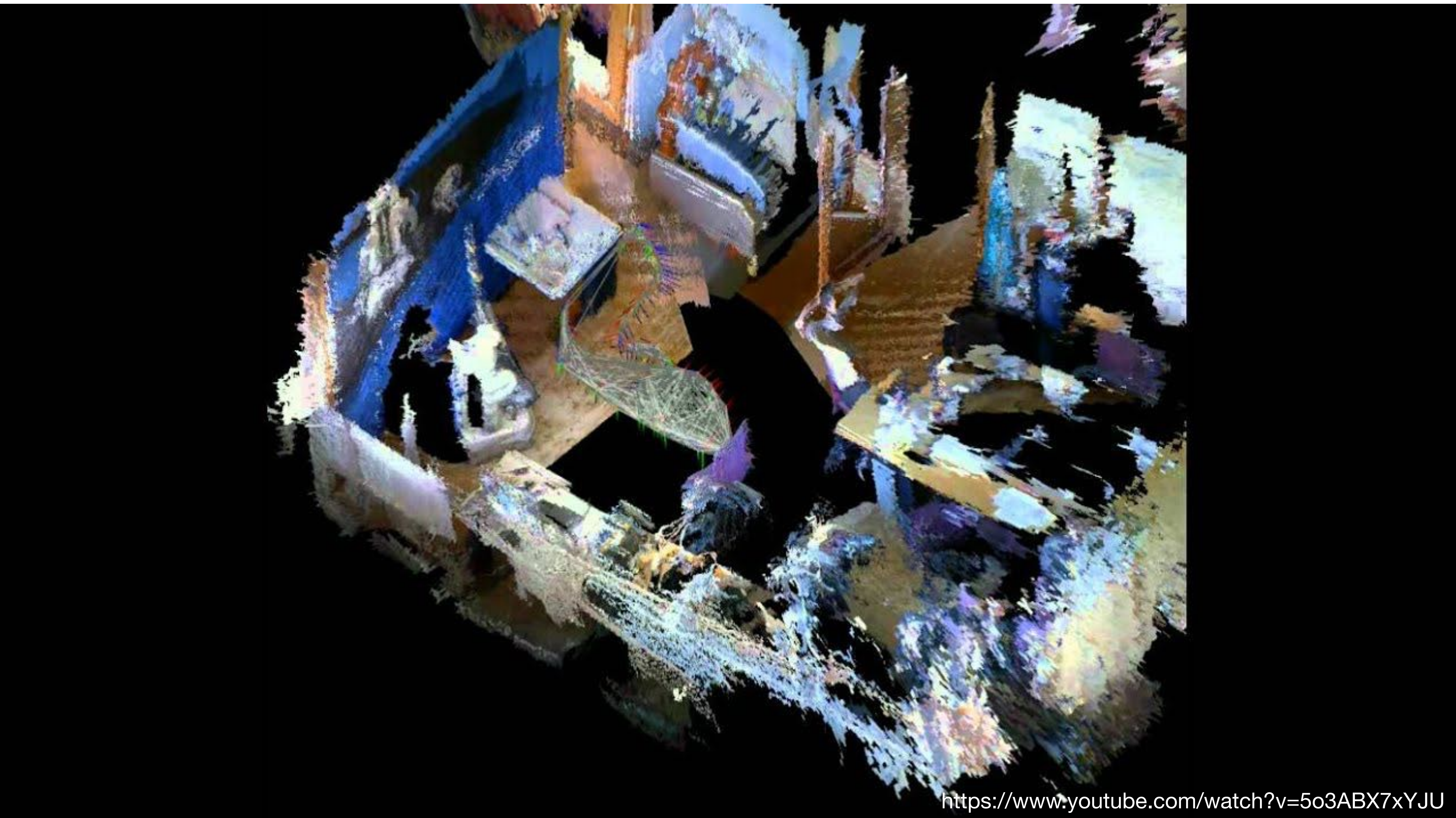
Full SLAM problem

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



Estimate map m and driven path $x_{1:t}$

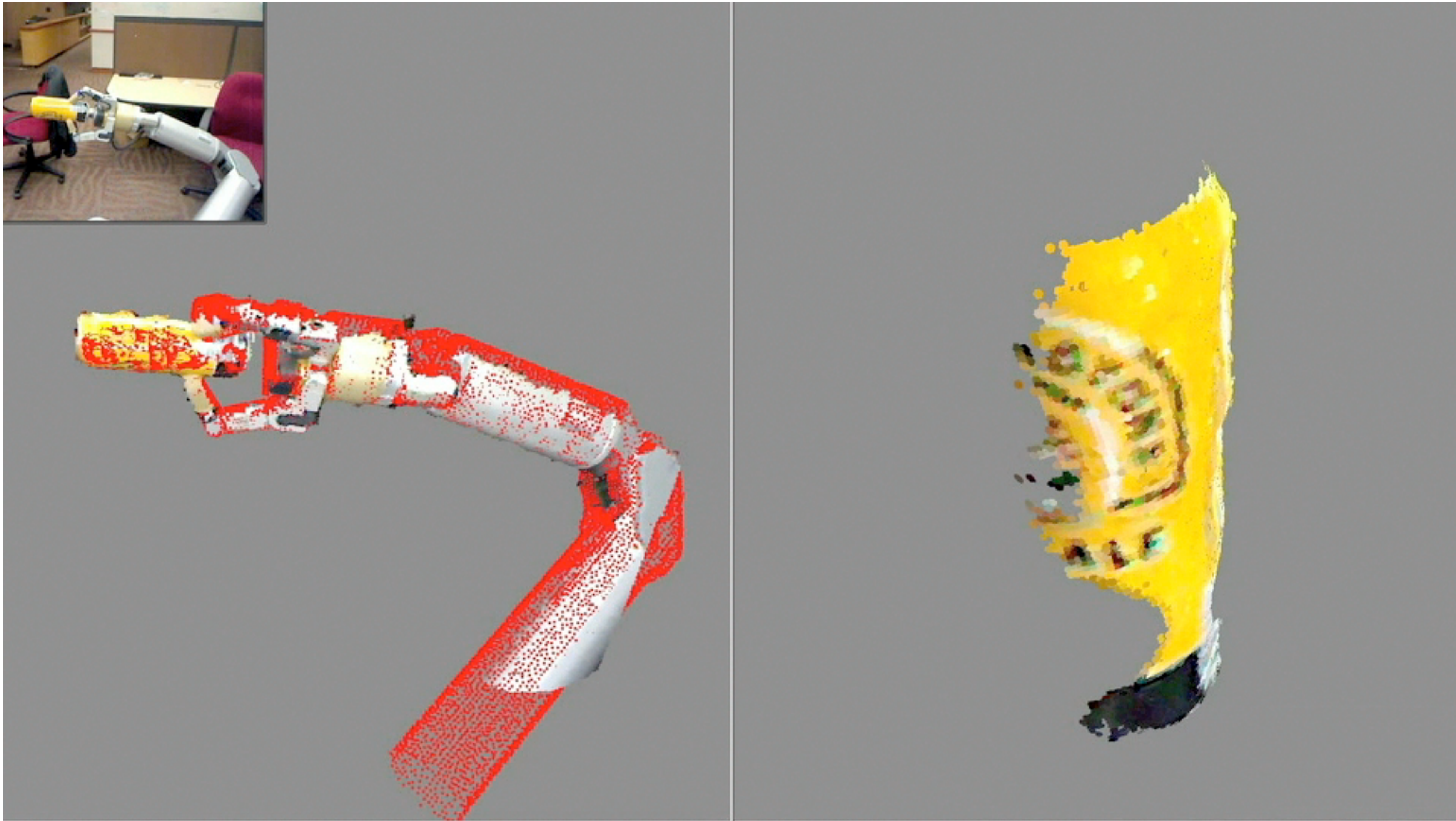
RGBD Mapping



<https://www.youtube.com/watch?v=5o3ABX7xYJU>



Active Object Modeling: Joint Tracking and Modeling



Robotic In-Hand 3D Object Modeling, [UW Robotics and State Estimation Lab](#) Michael Krainin, Peter Henry, Xiaofeng Ren, Dieter Fox, and Brian Curless

