Introduction to SLAM
Simultaneous Localization And Mapping

Paul Robertson
Cognitive Robotics
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Outline

• Introduction
• Localization
• SLAM
• Kalman Filter
  – Example
• Large SLAM – Scaling to large maps
Introduction

• (Localization) Robot needs to estimate its location with respects to objects in its environment (Map provided).

• (Mapping) Robot need to map the positions of objects that it encounters in its environment (Robot position known)

• (SLAM) Robot simultaneously maps objects that it encounters and determines its position (as well as the position of the objects) using noisy sensors.
Show Movie
Localization

- **Tracking**
  - Bounded uncertainty
  - Can flip into kidnapping problem
- **Global Localization**
  - Initially huge uncertainties
  - Degenerates to tracking
- **Kidnapping Problem**
  - Unexpected global localization
Representing Robots

Position of robot is represented as a triple consisting of its $x_t$, $y_t$ components and its heading $\theta_t$:

$$X_t=(x_t, y_t, \theta_t)^T$$

$$\hat{X}_{t+1}=X_t + (u_t \Delta t \cos \theta_t, u_t \Delta t \sin \theta_t, u_t \Delta t)^T$$
Kalman Filter Localization

Robot

Landmark
Kalman Filter Localization

Robot

Landmark
Kalman Filter Localization
Kalman Filter Localization
Basic SLAM

- Localize using a Kalman Filter (EKF)
- Consider all landmarks as well as the robot position as part of the posterior.
- Use a single state vector to store estimates of robot position and feature positions.
- Closing the loop allows estimates to be improved by correctly propagating all the coupling between estimates which arise in map building.
Initialize Feature A
Drive Forward
Initialize C
Initialize B
Drive Back

B

A

C
Re-measure A

B

C

A
Re-measure B
Basic EKF framework for SLAM

\[ \hat{x} = \begin{pmatrix} \hat{x}_v \\ \hat{y}_1 \\ \hat{y}_2 \\ \vdots \end{pmatrix}, \quad P = \begin{pmatrix} P_{xx} & P_{xy_1} & P_{xy_2} & \cdots \\ P_{y_1x} & P_{y_1y_1} & P_{y_1y_2} & \cdots \\ P_{y_2x} & P_{y_2y_1} & P_{y_2y_2} & \cdots \\ \vdots & \vdots & \vdots & \ddots \end{pmatrix} \]

System State Vector \quad Covariance Matrix (Square, Symmetric)

\( \hat{x} \) and \( P \) grow as features are added to the map!
SLAM steps...

1. Define robot initial position as the root of the world coordinate space – or start with some pre-existing features in the map with high uncertainty of the robot position.

2. Prediction: When the robot moves, motion model provides new estimates of its new position and also the uncertainty of its location – positional uncertainty always increases.

3. Measurement: (a) Add new features to map (b) re-measure previously added features.

4. Repeat steps 2 and 3 as appropriate.
The Kalman Filter

Features:

1. Gaussian Noise
2. Gaussian State Model
3. Continuous States
4. Not all state variables need to be observable.
5. Only requires memory of the previous estimate.
6. Update is quadratic on the number of state variables.
Updating state estimate with a new observation

1. Predict current state from the previous state estimate and the time step.
2. Estimate the observation from the prediction.
3. Compute the difference between the predicted observation and the actual observation.
4. Update the estimate of the current state.
Vector Kalman Filter

\[ G(k) = AP(k|k-1)C^T[CP(k|k-1)C^T+R(k)]^{-1} \] (Predictor gain)

\[ P(k+1|k) = [A-G(k)C]P(k|k-1)A^T+Q(k) \] (Prediction mean square error)
Matrix newMeasurement (Matrix measurement, double ts) {
    Matrix matP1=null; // variances of components of prediction
    Matrix cvecE=null; // residual error
    Matrix cvecY=null; // estimated input
    double timeDelta=ts-pts; // Establish system matrix for time duration since the last observation.
    matA=matAorig.add(matStime.scalarMultiply(timeDelta));
    matAt=matA.transpose();
    // Predict the new state at the given time step
    cvecX=matA.mul (cvecX);
    // Measurement prediction- estimate of input
    cvecY=matC.mul (cvecX);
    cvecE=measurement.subtract(cvecY);
    // Calculate Kalman gain matK
    matP1=matA.mul (matP).mul (matAt).add(matQ);
    matK=matP1.mul (matCt).mul (matC.mul (matP1).mul (matCt).add(matR).invert());
    // update the error covariance matrix
    matP=matP1.subtract(matK.mul (matC).mul (matP1));
    cvecX=cvecX.add(matK.mul (cvecE)); // Correct
    pts=ts;
    return matC.mul (cvecX); // return estimated values
}
Simple Example

Robot with estimated position \((P_x, P_y)\) and estimated velocity \((V_x, V_y)\). Four state variables \((P_x, P_y, V_x, V_y)^T\)

Relationships between the state variables:

\[
P_x += tV_x \\
P_y += tV_y
\]

Observations: \((P_x, P_y)\)

Position variance \((\sigma_p) = 100.0\)
Velocity variance \((\sigma_v) = 0.1\)
System Equation

\[
\begin{align*}
\begin{pmatrix}
P_x (k+1) \\
P_y (k+1) \\
V_x (k+1) \\
V_y (k+1)
\end{pmatrix}
&= 
\begin{pmatrix}
1 & 0 & T & 0 \\
0 & 1 & 0 & T \\
0 & 0 & 1 & 0 \\
0 & 0 & 0 & 1 \\
\end{pmatrix}
\begin{pmatrix}
P_x (k) \\
P_y (k) \\
V_x (k) \\
V_y (k)
\end{pmatrix}
+ 
\begin{pmatrix}
0 \\
0 \\
\sigma_v \\
\sigma_v
\end{pmatrix}
\end{align*}
\]
Observations

\[
\begin{pmatrix}
P_x(k) \\
P_y(k)
\end{pmatrix}
= 
\begin{pmatrix}
1 & 0 & 0 & 0 \\
0 & 1 & 0 & 0
\end{pmatrix}
\begin{pmatrix}
P_x(k) \\
P_y(k) \\
V_x(k) \\
V_y(k)
\end{pmatrix}
+ 
\begin{pmatrix}
\sigma_p \\
\sigma_p
\end{pmatrix}
\]

Observation Matrix \( Y(k) \) =

\[
\begin{pmatrix}
P_x \\
P_y
\end{pmatrix}
\]

Measurement Covariance Matrix =

\[
\begin{pmatrix}
\sigma_p & 0 \\
0 & \sigma_p
\end{pmatrix}
\]
System Noise

System Noise Covariance Matrix  \( Q(k) = \begin{pmatrix} 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & \sigma_v & 0 \\ 0 & 0 & 0 & \sigma_v \end{pmatrix} \)
Prediction Matrices

Initial Prediction Covariance Matrix (P) =

\[
egin{pmatrix}
\sigma_p & 0 & \sigma_p & 0 \\
0 & \sigma_p & 0 & \sigma_p \\
0 & \sigma_p & \sigma_p \sigma_v & 0 \\
0 & \sigma_p & 0 & \sigma_p \sigma_v
\end{pmatrix}
\]

State Equations (A) =

\[
\begin{pmatrix}
1 & 0 & T & 0 \\
0 & 1 & 0 & T \\
0 & 0 & 1 & 0 \\
0 & 0 & 0 & 1
\end{pmatrix}
\]
Run Kalman Filter Demo Program
Problems with the Kalman Filter

1. Uni-modal distribution (Gaussian) often problematic.

2. Can be expensive with large number of state variables.

3. Assumes ‘linear transition model’ – system equations must be specifiable as a multiplication of the state equation. The Extended Kalman Filter (EKF) attempts to overcome this problem.
Additional Reading List for Kalman Filter

Russell & Norvig ‘Artificial Intelligence a modern approach’ second edition 15.4 (pp551-559).
Large SLAM

Basic SLAM is quadratic on the number of features and the number of features can be very large. Intuitively we want the cost of an additional piece of information to be constant.

Let's look at one approach that addresses this issue by dividing the map up into overlapping sub maps.

Leonard & Newman 'Consistent, Convergent, and Constant-Time SLAM’ IJCAI’03
Location Vector

- The mapped space is divided up into overlapping sub maps with shared features in the overlapping sub maps.

\[ T(i, j) = (x, y, \theta)^T \]  \hspace{1cm} (Location vector)

An entity is a location + a unique ID.

A Map is a collection of entities described with respect to a local coordinate frame.

Each map has a root entity i and a map location vector \( T(G,m) \)