Autonomous Mobile Robot Design

Kalman Filter – A Primer

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Estimation - 01 – Kalman Filter

Subsection 1: A brief introduction
Why using a Kalman Filter?

- Sensor readings are inaccurate, uncertain and noisy.
- Robot models are uncertain.
- In many cases, sensor and process uncertainty can be modeled with simply statistical assumptions and eventually utilize Gaussian models.
- The Kalman Filter is “as is” applicable to Linear Systems with Gaussian Noise but its extensions can deal with much more complicated cases.
- A “must-know” if one is to work on anything related with robotics and navigation systems (and not only).
What is a Kalman Filter?

- A Kalman Filter is an optimal estimator – i.e. it infers parameters of interest from indirect, inaccurate and uncertain observations. It is recursive so that new measurements can be processed as they arrive.

- Optimality in what sense? If all noise is Gaussian, the Kalman Filter minimizes the mean square error of the estimated parameters.

- What if the noise is not Gaussian? Given only the mean and standard deviation of noise, the Kalman Filter is the best linear estimator. Non-linear estimators may be better.
Why is Kalman Filtering so popular?

- Good results in practice due to optimality and structure
- Convenient form for online real-time processing
- Easy to formulate and implement given a basic understanding
- Measurement equations need not to be inverted
- It is highly versatile and used for:
  - Estimation
  - Filtering
  - Prediction
  - Fusion
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Subsection 2: Recap on Probability and Statistics
Probability theory

- **Random experiment** that can produce a number of outcomes, e.g. a rolling dice.
- Sample space, e.g.: \{1,2,3,4,5,6\}
- Event A is subset of outcomes, e.g. \{1,3,5\}
- Probability P(A), e.g. P(A)=0.5
Axioms of Probability theory

- $0 \leq P(A) \leq 1$
- $P(\Omega) = 1, \ P(\emptyset) = 0$
- $P(A \cup B) = P(A) + P(B) - P(A \cap B)$
Discrete Random Variables

- $X$ denotes a random variable
- $X$ can take on a countable number of values in $\{x_1, x_2, \ldots, x_n\}$
- $P(X=x_i)$ is the probability that the random variable $X$ takes on value $x_i$
- $P(.)$ is called the probability mass function

Example: $P(\text{Room})=<0.6, 0.3, 0.06, 0.03>$, Room one of the office, corridor, lab, kitchen
Continuous Random Variables

- X takes on continuous values.
- \( P(X=x) \) or \( P(x) \) is called the probability density function (PDF).

Example:

Thrun, Burgard, Fox, “Probabilistic Robotics”, MIT Press, 2005
Proper Distributions Sum To One

Discrete Case

\[ \sum_{x} P(x) = 1 \]

Continuous Case

\[ \int p(x) \, dx = 1 \]
Joint and Conditional Probabilities

- $p(X = x, \text{ and } Y = y) = P(x, y)$

- If $X$ and $Y$ are independent then:
  \[ P(x, y) = P(x)P(y) \]
  
- Is the probability of $x$ given $y$

  \[ P(x|y)P(y) = P(x, y) \]

- If $X$ and $Y$ are independent then:
  \[ P(x|y) = P(x) \]
Conditional Independence

- Definition of conditional independence:

\[ P(x, y|z) = P(x|z)P(y|z) \]

- Equivalent to:

\[ P(x|z) = P(x|y, z) \]
\[ P(y|z) = P(y|x, z) \]

- Note: this does not necessarily mean that:

\[ P(x, y) = P(x)P(y) \]
Marginalization

- **Discrete case:**
  \[ P(x) = \sum_y P(x, y) \]

- **Continuous case:**
  \[ p(x) = \int p(x, y) dy \]
## Marginalization example

<table>
<thead>
<tr>
<th>P(X,Y)</th>
<th>x1</th>
<th>x1</th>
<th>x1</th>
<th>x1</th>
<th>P(Y) ↓</th>
</tr>
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<tr>
<td>y1</td>
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<td>1/16</td>
<td>1/32</td>
<td>1/32</td>
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<td>y1</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>1/4</td>
</tr>
<tr>
<td>P(X)</td>
<td>1/2</td>
<td>1/4</td>
<td>1/8</td>
<td>1/8</td>
<td>1</td>
</tr>
</tbody>
</table>
Expected value of a Random Variable

- **Discrete case:**
  \[ E[X] = \sum_{i} x_i P(x_i) \]

- **Continuous case:**
  \[ E[X] = \int x P(X = x) \, dx \]

- The expected value is the weighted average of all values a random variable can take on.
- Expectation is a linear operator:
  \[ E[aX + b] = aE[X] + b \]
Covariance of a Random Variable

- Measures the **square expected deviation from the mean**:

\[
\text{Cov}[X] = E[X - E[X]]^2 = E[X^2] - E[X]^2
\]
Estimation from Data

- Observations: \( x_1, x_2, \ldots, x_n \in \mathcal{R}^d \)

- Sample Mean: 
  \[
  \mu = \frac{1}{n} \sum_i x_i
  \]

- Sample Covariance: 
  \[
  \Sigma = \frac{1}{n - 1} \sum_i (x_i - \mu)(x_i - \mu)
  \]
Maximum Likelihood

- Maximum likelihood, also called the maximum likelihood method, is the procedure of finding the value of one or more parameters for a given statistic which makes the known likelihood distribution a maximum.

- For a measurement signal $y$ and the state to be inferred $\hat{x}$, assuming that the additive random noise is Gaussian distributed with a standard deviation $\sigma_k$ gives:

$$P(y_k, \hat{x}_k) = K_k e^{-\frac{(y_k - a_k \hat{x}_k)^2}{2\sigma_k^2}}, \quad y_k = a_k x_k + n_k$$

$$P(y \hat{x}) = \prod_k K_k e^{-\frac{(y_k - a_k \hat{x}_k)^2}{2\sigma_k^2}}$$

$$\log P(y \hat{x}) = -\frac{1}{2} \sum_k \frac{(y_k - a_k \hat{x}_k)^2}{2\sigma_k^2} + \text{constant}$$
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Subsection 3.1: Before going to Kalman – the Bayes Filter
Markov Assumption

- Observations depend only on current state
  \[ P(z_t | x_{0:t}, z_{1:t-1}, u_{1:t}) = P(z_t | x_t) \]

- Current state depends only on previous state and current action
  \[ P(x_t | x_{0:t}, z_{1:t}, u_{1:t}) = P(x_t | x_{t-1}, u_t) \]
Markov Chain

A Markov Chain is a stochastic process where, given the present state, the past and the future states are independent.
Underlying Assumptions

- Static world
- Independent noise
- Perfect model, no approximation errors
Bayes Filter

- **Given**
  - Sequence of observations and actions: \( z_t, u_t \)
  - Sensor model: \( P(z|x) \)
  - Action model: \( P(x'|x, u) \)
  - Prior probability of the system state: \( P(x) \)

- **Desired**
  - Estimate of the state of the dynamic system: \( x \)
  - Posterior of the state is also called belief:
    \[
    Bel(x_t) = P(x_t|u_1, z_1, \ldots, u_t, z_t)
    \]
Bayes Filter Algorithm

- For each time step, do:
  - Apply motion model:
    \[
    \overline{Bel}(x_t) = \sum_{x_{t-1}} P(x_t|x_{t-1}, u_t) Bel(x_{t-1})
    \]
  - Apply sensor model:
    \[
    Bel(x_t) = \eta P(z_t|x_t) \overline{Bel}(x_t)
    \]
  - \(\eta\) is a normalization factor to ensure that the probability is maximum 1.
Notes

- Bayes filters also work on continuous state spaces (replace sum by integral).
- Bayes filter also works when actions and observations are asynchronous.
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Estimation - 01 – Kalman Filter

Subsection 3.2: From Bayes to Kalman Filter
Introduction

- The Kalman Filter (KF) has long been regarded as the optimal solution to many tracking and data prediction tasks.
Kalman Filter

Univariate distribution

\[ X \sim \mathcal{N}(\mu, \sigma^2) \]

mean

Variance (squared standard deviation)

\[
P(X = x) = \frac{1}{\sqrt{2\pi}\sigma} \exp\left(-\frac{1}{2} \frac{(x - \mu)^2}{\sigma^2}\right)
\]
Kalman Filter

- Multivariate normal distribution: \( \mathbf{X} \sim \mathcal{N}(\mu, \Sigma) \)
- Mean: \( \mu \in \mathbb{R}^n \)
- Covariance: \( \Sigma \in \mathbb{R}^{n \times m} \)
- Probability density function:

\[
p(\mathbf{X} = \mathbf{x}) = \mathcal{N}(\mathbf{x}; \mu, \Sigma) = \frac{1}{(2\pi)^{n/2} |\Sigma|^{1/2}} \exp\left(-\frac{1}{2} (\mathbf{x} - \mu)^T \Sigma^{-1} (\mathbf{x} - \mu)\right)
\]
Properties of Normal Distributions

- Linear transformation – remains Gaussian

\[
X \sim \mathcal{N}(\mu, \Sigma), \quad Y \sim AX + B
\]

\[
\Rightarrow Y \sim \mathcal{N}(A\mu + B, A\Sigma A^T)
\]

- Intersection of two Gaussians – remains Gaussian

\[
X_1 \sim \mathcal{N}(\mu_1, \Sigma_1), \quad X_2 \sim \mathcal{N}(\mu_2, \Sigma_2)
\]

\[
p(X_1)p(X_2) = \mathcal{N}\left(\frac{\Sigma_2}{\Sigma_1 + \Sigma_2} \mu_1 + \frac{\Sigma_1}{\Sigma_1 + \Sigma_2} \mu_2, \frac{1}{\Sigma_1^{-1} + \Sigma_2^{-1}}\right)
\]
Properties of Normal Distributions

- Linear transformation – remains Gaussian

\[
X \sim \mathcal{N}(\mu, \Sigma), \ Y \sim A X + B
\]

\[
\Rightarrow Y \sim \mathcal{N}(A \mu + B, A \Sigma A^T)
\]

- Intersection of two Gaussians – remains Gaussian

\[
X_1 \sim \mathcal{N}(\mu_1, \Sigma_1), \ X_2 \sim \mathcal{N}(\mu_2, \Sigma_2)
\]

\[
p(X_1)p(X_2) = \mathcal{N}\left(\frac{\Sigma_2}{\Sigma_1 + \Sigma_2} \mu_1 + \frac{\Sigma_1}{\Sigma_1 + \Sigma_2} \mu_2, \frac{1}{\Sigma_1^{-1} + \Sigma_2^{-1}}\right)
\]
Linear Process Model

- Consider a time-discrete stochastic process (Markov chain)
Linear Process Model

- Consider a time-discrete stochastic process
- Represent the estimated state (belief) with a Gaussian

\[ x_t \sim \mathcal{N}(\mu_t, \Sigma_t) \]
Linear Process Model

- Consider a time-discrete stochastic process
- Represent the estimated state (belief) with a Gaussian
  \[ x_t \sim \mathcal{N}(\mu_t, \Sigma_t) \]
- Assume that the system evolves linearly over time, then
  \[ x_t = Ax_{t-1} \]
Linear Process Model

- Consider a time-discrete stochastic process
- Represent the estimated state (belief) with a Gaussian

\[ x_t \sim \mathcal{N}(\mu_t, \Sigma_t) \]

- Assume that the system evolves linearly over time, then depends linearly on the controls

\[ x_t = Ax_{t-1} + Bu_t \]
Linear Process Model

- Consider a time-discrete stochastic process
- Represent the estimated state (belief) with a Gaussian
  \[ x_t \sim \mathcal{N}(\mu_t, \Sigma_t) \]
- Assume that the system evolves linearly over time, then depends linearly on the controls, and has zero-mean, normally distributed process noise
  \[ x_t = Ax_{t-1} + Bu_t + \epsilon_t \]
- With \( \epsilon_t \sim \mathcal{N}(0, Q) \)
Linear Observations

- Further, assume we make observations that depend linearly on the state

\[ z_t = Cx_t \]
Further, assume we make observations that depend linearly on the state and that are perturbed zero-mean, normally distributed observation noise

\[ z_t = Cx_t + \delta_t \]

With \( \delta_t \sim \mathcal{N}(0, R) \)
Kalman Filter

- Estimates the state \( x_t \) of a discrete-time controlled process that is governed by the linear stochastic difference equation

\[
x_t = A x_{t-1} + B u_t + \epsilon_t
\]

- And (linear) measurements of the state

\[
z_t = C x_t + \delta_t
\]

- With \( \epsilon_t \sim \mathcal{N}(0, Q) \) and \( \delta_t \sim \mathcal{N}(0, R) \)
Kalman Filter

- **State** $\mathbf{x} \in \mathbb{R}^n$
- **Controls** $\mathbf{u} \in \mathbb{R}^l$
- **Observations** $\mathbf{z} \in \mathbb{R}^k$
- **Process equation** $\mathbf{x}_t = \mathbf{A}\mathbf{x}_{t-1} + \mathbf{B}\mathbf{u}_t + \mathbf{\epsilon}_t$
- **Measurement equation** $\mathbf{z}_t = \mathbf{C}\mathbf{x}_t + \mathbf{\delta}_t$
Kalman Filter

- Initial belief is Gaussian
  \[ \text{Bel}(x_0) = \mathcal{N}(x_0; \mu_0, \Sigma_0) \]

- Next state is also Gaussian (linear transformation)
  \[ x_t \sim \mathcal{N}(Ax_t + Bu_t, Q) \]

- Observations are also Gaussian
  \[ z_t \sim \mathcal{N}(Cx_t, R) \]
Recall: Bayes Filter Algorithm

For each step, do:
- Apply motion model

$$\overline{Bel}(x_t) = \int p(x_t|x_{t-1}, u_t) Bel(x_{t-1}) dx_{t-1}$$

- Apply sensor model

$$Bel(x_t) = \eta p(z_t|x_t) \overline{Bel}(x_t)$$
From Bayes Filter to Kalman Filter

- For each step, do:
  - Apply motion model

\[
\overline{Bel}(x_t) = \int p(x_t | x_{t-1}, u_t) \overline{Bel}(x_{t-1}) \, dx_{t-1}
\]

\[
\mathcal{N}(x_t; Ax_{t-1} + Bu_{k,t}, Q) \mathcal{N}(x_{t-1}; \mu_{t-1}, \Sigma_{t-1})
\]
From Bayes Filter to Kalman Filter

For each step, do:

- Apply motion model

\[
\begin{align*}
\overline{Bel}(x_t) &= \int \frac{p(x_t|x_{t-1}, u_t) \cdot Bel(x_{t-1})}{N(x_t; Ax_{t-1} + Bu_k, Q) \cdot N(x_{t-1}; \mu_{t-1}, \Sigma_{t-1})} \, dx_{t-1} \\
&= N(x_t; A\mu_{t-1} + Bu_t, A\Sigma A^T + Q) \\
&= N(x_t; \bar{\mu}_t, \bar{\Sigma}_t)
\end{align*}
\]
From Bayes Filter to Kalman Filter

- For each step, do:
  - Apply sensor model

\[
\begin{align*}
\overline{Bel}(x_t) &= \eta \frac{p(z_t|x_t)}{\overline{Bel}(x_t)} \\
&= \mathcal{N}(z_t; Cx_t, R) \mathcal{N}(x_t; \mu_t, \Sigma_t) \\
&= \mathcal{N}(x_t; \mu_t + K_t(z_t - C\mu), (I - K_t)C)\Sigma_t) \\
&= \mathcal{N}(x_t; \mu_t, \Sigma_t)
\end{align*}
\]

- With \( K_t = \Sigma_t C^T (C\Sigma_t C^T + R)^{-1} \) (Kalman Gain)
From Bayes Filter to Kalman Filter

Blends between our previous estimate $\bar{\mu}_t$ and the discrepancy between our sensor observations and our predictions.

The degree to which we believe in our sensor observations is the Kalman Gain. And this depends on a formula based on the errors of sensing etc. In fact it depends on the ratio between our uncertainty $\Sigma$ and the uncertainty of our sensor observations $R$.

$$\bar{\mu}_t + K_t(z_t - C\bar{\mu})$$

old mean  Kalman Gain
From Bayes Filter to Kalman Filter

For each step, do:

- Apply sensor model

\[
\bar{Bel}(x_t) = \eta \frac{p(z_t|x_t)}{N(z_t; Cx_t, R) N(x_t; \tilde{\mu}_t, \tilde{\Sigma}_t)} \bar{Bel}(x_t) \\
= \mathcal{N}(x_t; \bar{\mu}_t + K_t(z_t - C\bar{\mu}), (I - K_t)C\tilde{\Sigma}) \\
= \mathcal{N}(x_t; \mu_t, \Sigma_t)
\]

With

\[
K_t = \tilde{\Sigma}_t C^T (C \tilde{\Sigma}_t C^T + R)^{-1} \quad \text{(Kalman Gain)}
\]
Kalman Filter Algorithm

- For each step, do:
  - Apply motion model (prediction step)
    \[ \bar{\mu}_t = A\mu_{t-1} + Bu_t \]
    \[ \bar{\Sigma}_t = A\Sigma A^\top + Q \]
  - Apply sensor model (correction step)
    \[ \mu_t = \bar{\mu}_t + K_t(z_t - C\bar{\mu}_t) \]
    \[ \Sigma_t = (I - K_tC)\bar{\Sigma}_t \]
    \[ K_t = \bar{\Sigma}_t C^\top (C\bar{\Sigma}_t C^\top + R)^{-1} \]
  - With
Kalman Filter Algorithm

- For each step, do:
  - Apply motion model (prediction step)
    \[ \bar{\mu}_t = A \mu_{t-1} + Bu_t \]
    \[ \bar{\Sigma}_t = A \Sigma A^T + Q \]
  - Apply sensor model (correction step)
    \[ \mu_t = \bar{\mu}_t + K_t (z_t - C \bar{\mu}_t) \]
    \[ \Sigma_t = (I - K_t C) \bar{\Sigma}_t \]
    \[ K_t = \bar{\Sigma}_t C^T (C \bar{\Sigma}_t C^T + R)^{-1} \]

Prediction & Correction steps can happen in any order.
Kalman Filter Algorithm

Prediction & Correction steps can happen in any order.

<table>
<thead>
<tr>
<th>Prediction</th>
<th>Correction</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \bar{\mu}<em>t = A \mu</em>{t-1} + Bu_t )</td>
<td>( \mu_t = \bar{\mu}_t + K_t(z_t - C \bar{\mu}_t) )</td>
</tr>
<tr>
<td>( \bar{\Sigma}_t = A \Sigma A^T + Q )</td>
<td>( \Sigma_t = (I - K_t C) \bar{\Sigma}_t )</td>
</tr>
<tr>
<td></td>
<td>( K_t = \bar{\Sigma}_t C^T (C \bar{\Sigma}_t C^T + R)^{-1} )</td>
</tr>
</tbody>
</table>
Complexity

- Highly efficient: Polynomial in the measurement dimensionality $k$ and state dimensionality $n$
  
  $O(k^{2.376} + n^2)$

- Optimal for linear Gaussian systems
  
  - But most robots are nonlinear! This is why in practice we use Extended Kalman Filters and other approaches.
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Estimation - 01 – Kalman Filter

Subsection 4: Kalman Filter – State Space Derivation
KF State Space Derivation

Assume that we want to know the value of a variable within a process of the form:

\[ x_{k+1} = \Phi x_k + w_k \]  

\( x_k \): the state vector of the process at time \( k \) (nx1)

\( \Phi \): is the state transition matrix of the process from the state \( k \) to \( k+1 \) – assumed stationary over time – (nxm)

\( w_k \): associated white noise process with known covariance (nx1)

**Observation** on this variable can be modelled in the form:

\[ z_k = H x_k + v_k \]  

\( z_k \): actual measurement of \( x \) at time \( k \) (mx1)

\( H \): noiseless connection between the state vector and the measurement vector – assumed stationary over time – (mxn)

\( v_k \): white noise process with known covariance and zero cross correlation with \( w_k \) (mx1)
KF State Space Derivation

- For the minimization of the Mean Square Error (MSE) to yield the optimal filter, it must be possible to correctly model the system errors using Gaussian distributions. The covariances of the two noise models are assumed stationary over time and given by:

\[ Q = E[w_k w_k^T] \]
\[ R = E[v_k v_k^T] \]

- The mean squared error formulation gives:

\[ E[e_k e_k^T] = P_k \rightarrow P_k = E[e_k e_k^T] = E[(x_k - \hat{x}_k)(x_k - \hat{x}_k)^T] \]

- Let the prior estimate of \( \hat{x}_k \) be \( \hat{x}_k' \) (gained by knowledge of the system). We can write an update equation for the new estimate, combining the old estimate with measurement data:

\[ \hat{x}_k = \hat{x}_k' + K_k (z_k - H \hat{x}_k') \]

- \( K_k \) : the Kalman Gain

- \( i_k = z_k - H \hat{x}_k \) is the innovation or measurement residual
KF State Space Derivation

- Through substitution of Eq.2 to Eq.6:
  \[ \hat{x}_k = \hat{x}_k' + K_k (Hx_k + v_k - H\hat{x}_k') \]

- Through substitution of Eq.8 to Eq.5:
  \[ P_k = E \left[ \left[ (I - K_kH) (x_k - \hat{x}_k') - K_kv_k \right] \right] \left[ (I - K_kH) (x_k - \hat{x}_k') - K_kv_k \right]^T \]

- The difference \( \hat{x}_k - \hat{x}_k' \) is the **error of the prior estimate**. As this is uncorrelated with the measurement noise, the expectation may be rewritten as:
  \[ P_k = (I - K_kH) E \left[ (x_k - \hat{x}_k') (x_k - \hat{x}_k')^T \right] (I - K_kH) + K_k E \left[ v_kv_k^T \right] K_k^T \]

- Through substitution of Eq.4 and Eq.5 to Eq.9:
  \[ P_k' = (I - K_kH) P_k (I - K_kH)^T + K_kRK_k^T \]

- \( P_k' \) is the prior estimate of \( P_k \)

**Error Covariances Update**
KF State Space Derivation

- Eq.11 is the error covariance update equation. The diagonal of the covariance matrix contains the mean squared errors:

$$ P_{kk} = \begin{bmatrix}
E[e_{k-1}^T e_{k-1}^T] & E[e_{k}^T e_{k-1}^T] & E[e_{k+1}^T e_{k-1}^T] \\
E[e_{k-1}^T e_{k}^T] & E[e_{k}^T e_{k}^T] & E[e_{k+1}^T e_{k}^T] \\
E[e_{k-1}^T e_{k+1}^T] & E[e_{k}^T e_{k+1}^T] & E[e_{k+1}^T e_{k+1}^T]
\end{bmatrix} $$

- The sum of the diagonal elements of a matrix is its trace. In the case of the error covariance matrix, the trace is the sum of the mean squared errors. Therefore, the mean squared error may be minimized by minimizing the trace of $P_k$ which in turn will minimize the trace of $P_{kk}$.

- The trace of $P_k$ is first differentiated with respect to $K_k$ and the result set to zero in order to find the conditions of this minimum.

- Expansion of Eq.11 gives:

$$ P_k = P_k' - K_k H P_k' - P_k' H^T K_k^T + K_k (H P_k' H^T + R) K_k^T $$

- As the trace of a matrix is equal to the trace of its transpose:

$$ T[P_k] = T[P_k'] - 2T[K_k H P_k'] + T[K_k (H P_k' H^T + R) K_k^T] $$

- $T[P_k]$ is the trace of the matrix $P_k$

- Differentiating with respect to $K_k$ gives:

$$ \frac{dT[P_k]}{dK_k} = -2(H P_k')^T + 2K_k (H P_k' H^T + R) $$
KF State Space Derivation

- Setting Eq.14 to zero and re-arranging gives:
  \[(HP'_{k})^T = K_k (HP'_k H^T + R)\]

- And solving for \(K_k\):
  \[K_k = P'_k H^T (HP'_k H^T + R)^{-1}\]

- Which is the **Kalman Gain Equation**

- The innovation \(i_k\) (Eq.7) has an associated measurement prediction covariance:
  \[S_k = HP'_k H^T + R\]

- Finally, through substitution of Eq.17 into Eq.13:
  \[P_k = P'_k - P'_k H^T (HP'_k H^T + R)^{-1} HP'_k\]
  \[= P'_k - K_k H P'_k\]
  \[= (I - K_k H) P'_k\]

- Eq. 19 is the update equation for the error covariance matrix with optimal gain. The three equations Eq.6, Eq.17 and Eq.19 develop an estimate for \(x_k\). State project is achieved using:
  \[\hat{x}'_{k+1} = \Phi \hat{x}_k\]
KF State Space Derivation

To complete the recursion it is necessary to find an equation which projects the error covariance matrix into the next time interval, k+1. This is achieved by first forming an expression for the prior error:

\[ e'_{k+1} = x_{k+1} - \hat{x}'_{k+1} \]
\[ = (\Phi x_k + w_k) - \Phi \hat{x}_k \]
\[ = \Phi e_k + w_k \]

Extending Eq.5 to k+1:

\[ P'_{k+1} = E[e'_{k+1}e'^T_{k+1}] = E[(\Phi e_k + w_k)(\Phi e_k + w_k)^T] \]

Note that \( e_k \) and \( w_k \) have zero cross-correlation because the noise \( w_k \) accumulates between k and k+1, whereas the error \( e_k \) is the error up until time k. Thus:

\[ P'_{k+1} = E[e'_{k+1}e'^T_{k+1}] \]
\[ = E[\Phi e_k (\Phi e_k)^T] + E[w_kw_k^T] \]
\[ = \Phi P_k \Phi^T + Q \]

This completes the recursive filter.
## KF State Space Derivation

### Description
- Kalman Gain
- Update/Correct Estimate
- Update/Correct Covariance
- Project/Predict into k+1

### Equation

- Kalman Gain: \( K_k = P_k^r (HP_k H^T + R)^{-1} \)
- Update Estimate: \( \hat{x}_k = \hat{x}_k^r + K_k (z_k - H \hat{x}_k^r) \)
- Update Covariance: \( P_k = (I - K_k H) P_k^r \)
- Project/Predict into k+1:
  - State: \( \hat{x}_{k+1} = \Phi \hat{x}_k \)
  - Covariance: \( P_{k+1} = \Phi P_k \Phi^T + Q \)
The model parameter covariance has been considered in its inverted form where it is known as the information matrix. It is possible to formulate an alternative update equation for the covariance matrix using standard error propagation:

\[ P_k^{-1} = P_k'^{-1} + H R^{-1} H^T \]

It can be shown that the covariance updates of Eq.22 and Eq.19 are equivalent. This may be achieved by using the identity \( P_k \times P_k^{-1} = I \). The original, Eq.19 and alternative Eq.22 forms of the covariance update equations are:

\[ P_k = (I - K_k H) P_k' \text{ and } P_k^{-1} = P_k'^{-1} + H R^{-1} H^T \]

Therefore:

\[ (I - K_k H) P_k' \times P_k'^{-1} + H R^{-1} H^T = I \]

Substitution for \( K_k \) gives:

\[
\begin{align*}
P_k'^{-1} + H R^{-1} H^T &= I \\
\left[ P_k' - P_k'H^T \left( H P_k'H^T + R \right)^{-1} H P_k' \right] \left[ P_k'^{-1} + H R^{-1} H^T \right] &= I \\
&= I - P_k'H^T \left[ (H P_k'H^T + R)^{-1} \left( I + H P_k'H^T R^{-1} \right) - R^{-1} \right] H \\
&= I - P_k'H^T \left[ R^{-1} - R^{-1} \right] H \\
&= I
\end{align*}
\]
LAB mini courses

Estimation - 01 – Kalman Filter

Subsection 4: A Python programming-oriented introduction
Python tools for probability computations

- **Mean**
  ```python
  import numpy as np
  x = [1.85, 2.8, 1.7, 1.9, 1.6]
  print(np.mean(x))
  ```

- **Median**
  ```python
  print(np.median(x))
  ```

- **Variance**
  ```python
  print(np.var(x), "meters squared")
  ```

- **Standard deviation and Variance**
  ```python
  print('std {:.4f}'.format(np.std(x)))
  print('var {:.4f}'.format(np.std(x)**2))
  ```
Python tools for probability computations

- Gaussians

```python
from filterpy.stats import plot_gaussian_pdf
plt.figure()
ax = plot_gaussian_pdf(mean=1.8, variance=0.1414**2,
xlabel='Student Height', ylabel='pdf')
```
Python tools for probability computations

- Gaussian Distributions
  - A Gaussian is a Probability Density Function defined by its mean parameter ($\mu$) and its variance ($\sigma^2$) as follows:

  $$f(x, \mu, \sigma) = \frac{1}{\sigma \sqrt{2\pi}} \exp\left(-\frac{(x - \mu)^2}{2\sigma^2}\right)$$

```python
# load -s gaussian stats.py

def gaussian(x, mean, var):
    """returns normal distribution for x given a
gaussian with the specified mean and variance."""
    return np.exp((-0.5*(np.array(x)-mean)**2)/var) / \n    math.sqrt(2*math.pi*var))

from filterpy.stats import gaussian, norm_cdf

with interactive_plot():
    ax = plot_gaussian_pdf(22, 4, mean_line=True, xlabel='$\circ\text{C}$')
Python tools for probability computations

Gaussian Distributions

```python
%load -s gaussian stats.py

def gaussian(x, mean, var):
    """returns normal distribution for x given a gaussian with the specified mean and variance."
    return np.exp((-0.5*(np.asarray(x)-mean)**2)/var) / math.sqrt(2*math.pi*var)

from filterpy.stats import gaussian, norm_cdf

with interactive_plot():
    ax = plot_gaussian_pdf(22, 4, mean_line=True, xlabel='$\circ \sigma$')
```

![Gaussian distribution plot]
Python tools for probability computations

- Gaussian Distributions

- Calculation of the area under the curve (cumulative distribution function)

\[
\int_{x_0}^{x_1} \frac{1}{\sigma \sqrt{2\pi}} \exp\left(-\frac{(x - \mu)^2}{2\sigma^2}\right) dx
\]

```python
print('Probability of range 21.5 to 22.5 is {:.2f}%'.format(
    norm.cdf((21.5, 22.5), 22, 4)*100))
print('Probability of range 23.5 to 24.5 is {:.2f}%'.format(
    norm.cdf((23.5, 24.5), 22, 4)*100))
```
Python tools for probability computations

- The Variance and Belief
  - Small standard deviation indicates better confidence.

```python
import numpy as np
import matplotlib.pyplot as plt

xs = np.arange(15, 30, 0.05)
with interactive_plot():
    plt.plot(xs, gaussian(xs, 23, 0.05), label='$\sigma^2=0.05$', c='b')
    plt.plot(xs, gaussian(xs, 23, 1), label='$\sigma^2=1$', ls=':', c='b')
    plt.plot(xs, gaussian(xs, 23, 5), label='$\sigma^2=5$', ls='--', c='b')
plt.legend()
```
Python tools for probability computations

- The 3σ rule
  - Within 3σ around the mean, 99.7% of all the cumulative probability is covered.
Designing a simple Kalman Filter in Python

- Assume we track an object over an axis.
- Consider that we now believe it is at 10m with a significant uncertainty.

```python
from book_format import set_figsize, figsize
from code.book_plots import interactive_plot
import matplotlib.pyplot as plt
import filterpy.stats as stats

with interactive_plot():
    stats.plot_gaussian_pdf(mean=10, variance=1,
                            xlim=(4, 16), ylim=(0, .5))
```

- Can we get many measurements to robustify our estimate about the position of the robot?
Designing a simple Kalman Filter in Python

- So let’s get many measurements...

```python
import code.book_plots as bp
import numpy as np
from numpy.random import randn

xs = range(500)
y = randn(500)*1 + 10.
with interactive_plot():
    print(bp.plot_track(xs, ys))
plt.plot(xs, ys)
print('Mean of readings is {:.3f}'.format(np.mean(ys)))
```

- Getting these measurements as a batch and computing the mean indicates that the position is 10. Can we do that better, online, real-time, recursively?
Designing a simple Kalman Filter in Python

- **Tracking with Gaussian Probabilities**
  - To represent where the object is considered to be per measurement we write the Gaussian:
    \[ x = \mathcal{N}(\mu, \sigma^2) \]
  - And we can use every new step of measurement update to conduct a prediction and an update step:
    \[
    \bar{x}_N = x_N \oplus \quad \text{Predict}
    \]
    \[
    f_{x_N}(\cdot) \quad \text{Update}
    \]
    \[ x_N = L \otimes \bar{x}_N \]

- where \(\oplus, \otimes\) are “unknown” (for now) operators that can perform the predict and update steps.
Designing a simple Kalman Filter in Python

- **Tracking with Gaussian Probabilities: Prediction**
  - We need to represent the change in motion as a Gaussian. Therefore, let $f_x$ be the “change in the motion of the object”. So the new position predicted will be:
    \[
    \bar{x} = x + f_x
    \]
  - Which is suitable because the sum of two Gaussians, is also Gaussian with parameters:
    \[
    \mu = \mu_1 + \mu_2 \\
    \sigma^2 = \sigma_1^2 + \sigma_2^2
    \]
  - This allows us to write the update step as:

    ```python
    def predict(pos, movement):
        return (pos[0] + movement[0], pos[1] + movement[1])
    ```
Designing a simple Kalman Filter in Python

- **Tracking with Gaussian Probabilities: Update**
  - The update step will have to work on the current prior and the likelihood to derive the next estimate. This can be written as:
  \[
x = ||L\bar{x}||
\]

  - The prior is represented as a Gaussian. At the same time, the likelihood is the probability of the measurement given the current state – which is also a Gaussian. Multiplication of two Gaussians is a more complex operation taking the form:
  \[
  \mathcal{N}(\mu, \sigma^2) = \left| \right| prior \cdot likelihood \left| \right|
  = \bar{\mu}, \bar{\sigma^\varepsilon} \cdot \mathcal{N}(\mu_z, \sigma^2_z)
  = \mathcal{N}\left(\frac{\sigma^2_\mu \mu_z + \sigma^2_z \bar{\mu}}{\bar{\sigma}^2 + \sigma^2_z}, \frac{\bar{\sigma}^2 \sigma^2_z}{\bar{\sigma}^2 + \sigma^2_z}\right)
  \]
Designing a simple Kalman Filter in Python

Tracking with Gaussian Probabilities: Update

\[ \mathcal{N}(\mu, \sigma^2) = \left| \text{prior} \cdot \text{likelihood} \right| = \bar{\mu}, \bar{\sigma}^2 \cdot \mathcal{N}(\mu_z, \sigma_z^2) = \mathcal{N}(\frac{\sigma^2 \mu_z + \sigma_z^2 \bar{\mu}}{\bar{\sigma}^2 + \sigma_z^2}, \frac{\sigma^2 \sigma_z^2}{\bar{\sigma}^2 + \sigma_z^2}) \]

Which then is coded as:

```python
def gaussian_multiply(g1, g2):
    mu1, var1 = g1
    mu2, var2 = g2
    mean = (var1*mu2 + var2*mu1) / (var1 + var2)
    variance = (var1 * var2) / (var1 + var2)
    return (mean, variance)

def update(prior, likelihood):
    posterior = gaussian_multiply(likelihood, prior)
    return posterior
```
Designing a simple Kalman Filter in Python

Multiplying Gaussians

Gaussian multiplication affects both the mean (now a function of the previous mean values and the variances) as well as the variances (now a function of the previous variances).

```python
import filterpy.stats as stats
import matplotlib.pyplot as plt

z = (10., 1.)  # Gaussian N(10, 1)

with interactive_plot():
    product = gaussian_multiply(z, z)

    xs = np.arange(5, 15, 0.1)
y1 = [stats.gaussian(x, z[0], z[1]) for x in xs]
plt.plot(xs, y1, label='$\mathcal{N}(10,1)$')

    y2 = [stats.gaussian(x, product[0], product[1]) for x in xs]
plt.plot(xs, y2, label='$\mathcal{N}(10,1) \times \mathcal{N}(10,1)$', ls='--')
plt.legend()
print(product)
```
Multiplying Gaussians

- Gaussian multiplication affects both the mean (now a function of the previous mean values and the variances) as well as the variances (now a function of the previous variances).
Designing a simple Kalman Filter in Python

Multiplying Gaussians

- Gaussian multiplication affects both the mean (now a function of the previous mean values and the variances) as well as the variances (now a function of the previous variances).
Multiplying Gaussians

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Gaussian multiplication affects both the mean (now a function of the previous mean values and the variances) as well as the variances (now a function of the previous variances).
Designing a simple Kalman Filter in Python

```
import code.kf_internal as kf_internal
from code.kf_internal import DogSimulation
np.random.seed(13)

process_var = 1.  # variance in the dog's movement
sensor_var = 2.  # variance in the sensor
x = (0., 400.)  # dog's position, N(0, 400)
velocity = 1
dt = 1.  # time step in seconds
process_model = (velocity*dt, process_var)

# simulate dog and get measurements
dog = DogSimulation(x[0], process_model[0],
                     sensor_var, process_model[1])
zs = [dog.move_and_sense() for _ in range(10)]

print('PREDICT\tUPDATE')
print('  x var\t t  z t  x  var')

# run the filter
xs, predictions = [], []
for z in zs:
    prior = predict(x, process_model)
    #print(prior)
    likelihood = (z, sensor_var)
    x = update(prior, likelihood)

    # save results
    predictions.append(prior[0])
x.append(x[0])
kf_internal.print_gm(prior, x, z)
print()
print('final estimate: {:.10f}'.format(x[0]))
print('actual final position: {:.10f}'.format(dog.x))
```
import code.kf_internal as kf_internal
from code.kf_internal import DogSimulation

np.random.seed(13)

process_var = 1. # variance in the dog’s movement
sensor_var = 2. # variance in the sensor

x = (0., 400.) # dog’s position, N(0, 400)
velocity = 1
dt = 1. # time step in seconds
process_model = (velocity*dt, process_var)

# simulate dog and get measurements
dog = DogSimulation(x[0], process_model[0],
                     sensor_var, process_model[1])
zs = [dog.move_and_sense() for _ in range(10)]

print('PREDICT\t\t\tUPDATE')
print(' x var\t\t z\t x var')

# run the filter
xs, predictions = [], []
for z in zs:
    prior = predict(x, process_model)
    #print(prior)
    likelihood = (z, sensor_var)
    x = update(prior, likelihood)

    # save results
    predictions.append(prior[0])
x0.append(x[0])
kf_internal.print relegated(prior, x, z)

print()
print('final estimate: {:10.3f}'.format(x[0]))
print('actual final position: {:10.3f}'.format(dog.x))
import code.kf_internal as kf_internal
from code.kf_internal import DogSimulation

np.random.seed(13)

process_var = 1. # variance in the dog's movement
sensor_var = 2. # variance in the sensor

x = (0., 400.) # dog's position, N(0, 400)
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dt = 1. # time step in seconds
process_model = (velocity * dt, process_var)

# simulate dog and get measurements
dog = DogSimulation(x[0], process_model[0],
                     sensor_var, process_model[1])
zs = [dog.move_and_sense() for _ in range(10)]

print('PREDICT\t\tUPDATE')
print(' x  var\t\t z\t x  var')

# run the filter
xs, predictions = [], []
for z in zs:
    prior = predict(x, process_model)
    #print(prior)
    likelihood = (z, sensor_var)
    x = update(prior, likelihood)
    # save results
    predictions.append(prior[0])
x.append(x[0])
    kf_internal.print_gh(prior, x, z)
print()
print('final estimate:     {:.10f}'.format(x[0]))
print('actual final position: {:.10f}'.format(dog.x))
```python
import code.kf_internal as kf_internal
from code.kf_internal import DogSimulation

np.random.seed(13)

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process_model = (velocity*dt, process_var)

# simulate dog and get measurements
dog = DogSimulation(x[0], process_model[0],
    sensor_var, process_model[1])
zs = [dog.move_and_sense() for _ in range(10)]

print('PREDICT\tt\tUPDATE')
print(' \tx var\tt z\tx var')

# run the filter
xs, predictions = [], []
for z in zs:
    prior = predict(x, process_model)
    likelihood = (z, sensor_var)
    x = update(prior, likelihood)

    # save results
    predictions.append(prior[0])
    xs.append(x[0])
    kf_internal.print_gh(prior, x, z)
print()
print('final estimate: \n{:.10f}'.format(x[0]))
print('actual final position: \n{:.10f}'.format(dog.x))
```
```python
import code.kf_internal as kf_internal
from code.kf_internal import DogSimulation

np.random.seed(13)

process_var = 1.  # variance in the dog's movement
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x = (0., 400.)  # dog's position, N(0, 400)
velocity = 1
dt = 1.  # time step in seconds
process_model = (velocity*dt, process_var)

# simulate dog and get measurements
dog = DogSimulation(x[0], process_model[0], sensor_var, process_model[1])
zs = [dog.move_and_sense() for _ in range(10)]

print('PREDICT\t\tUPDATE')
print('   x   var\t\t z\t   x   var')

# run the filter
xs, predictions = [], []
for z in zs:
    prior = predict(x, process_model)
    #print(prior)
    likelihood = (z, sensor_var)
    x = update(prior, likelihood)

    # save results
    predictions.append(prior[0])
    xs.append(x[0])
    kf_internal.print_gh(prior, x, z)
    print()
print('final estimate:   {:.10f}'.format(x[0]))
print('actual final position: {:.10f}'.format(dog.x))
```
import code.kf_internal as kf_internal
from code.kf_internal import DogSimulation

np.random.seed(13)

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dt = 1. # time step in seconds
process_model = (velocity*dt, process_var)

# simulate dog and get measurements
dog = DogSimulation(x[0], process_model[0],
                     sensor_var, process_model[1])
zs = [dog.move_and_sense() for _ in range(10)]

print('PREDICT\t\tUPDATE')
print(' x \t var \t z \t x \t var')

# run the filter
xs, predictions = [], []
for z in zs:
    prior = predict(x, process_model)
    likelihood = (z, sensor_var)
    x = update(prior, likelihood)

    # save results
    predictions.append(prior[0])
xss.append(x[0])
kf_internal.print_gh(prior, x, z)

print()
print('final estimate: {}'.format(x[0]))
print('actual final position: {}'.format(dog.x))
import code.kf_internal as kf_internal
from code.kf_internal import DogSimulation

np.random.seed(13)

process_var = 1. # variance in the dog's movement
sensor_var = 2. # variance in the sensor

x = (0., 400.) # dog's position, N(0, 400)
velocity = 1
dt = 1. # time step in seconds
process_model = (velocity*dt, process_var)

# simulate dog and get measurements
dog = DogSimulation(x[0], process_model[0],
sensor_var, process_model[1])
zs = [dog.move_and_sense() for _ in range(10)]

print('PREDICT\t\tUPDATE')
print('  x   var\t\t z\t x   var')

# run the filter
xs, predictions = [], []
for z in zs:
    prior = predict(x, process_model)
    # print(prior)
    likelihood = (z, sensor_var)
    x = update(prior, likelihood)
    # save results
    predictions.append(prior[0])
x.append(x[0])
    kf_internal.print_gh(prior, x, z)
print()
print('final estimate:   {:.10f}'.format(x[0]))
print('actual final position: {:.10f}'.format(dog.x))
```python
import code.kf_internal as kf_internal
from code.kf_internal import DogSimulation

np.random.seed(13)

process_var = 1.  # variance in the dog's movement
sensor_var  = 2.  # variance in the sensor

x = (0., 400.)  # dog's position, N(0, 400)
velocity = 1
dt = 1.  # time step in seconds
process_model = (velocity*dt, process_var)

# simulate dog and get measurements
dog = DogSimulation(x[0], process_model[0],
                     sensor_var, process_model[1])
sz = [dog.move_and_sense() for _ in range(10)]

print('PREDICT\t\tUPDATE')
print(' x\t var\t z\t x\t var')

# run the filter
xs, predictions = [], []
for z in sz:
    prior = predict(x, process_model)
    likelihood = (z, sensor_var)
    x = update(prior, likelihood)

    # save results
    predictions.append(prior[0])
    xs.append(x[0])
    kf_internal.print_gf(prior, x, z)

print()
print('final estimate: {:.10f}'.format(x[0]))
print('actual final position: {:.10f}'.format(dog.x))
```
Designing a simple Kalman Filter in Python

Its results...
Designing a simple Kalman Filter in Python

The Actual Kalman Filter Steps

```python
for z in zs:
    prior = predict(x, process_model)
    likelihood = (z, sensor_var)
    x = update(prior, likelihood)
```
To understand better how the filter works let’s go back and remember that the posterior is computed as the likelihood times the prior.

Therefore the mean of the posterior is:

$$\mu = \frac{\bar{\sigma}^2 \mu_z + \sigma_z^2 \bar{\mu}}{\bar{\sigma}^2 + \sigma_z^2}$$

or equivalently:

$$\mu = \left( \frac{\bar{\sigma}^2}{\bar{\sigma}^2 + \sigma_z^2} \right) \mu_z + \left( \frac{\sigma_z^2}{\bar{\sigma}^2 + \sigma_z^2} \right) \bar{\mu}$$

As shown we are in fact scaling the measurements and the prior by probabilistic weights:

$$\mu = W_1 \mu_z + W_2 \bar{\mu}$$

Let us introduce the Kalman Gain as:

$$K = W_1 \Rightarrow K = \frac{\bar{\sigma}^2}{\bar{\sigma}^2 + \sigma_z^2}$$

Then:

$$\mu = K \mu_z + (1 - K) \bar{\mu} \Rightarrow \mu = \bar{\mu} + K(\mu_z - \bar{\mu})$$
What is happening: The Kalman Gain

- A visualization of how the Kalman Filter weighting process works:
Then the update function of the filter can be written as:

```python
def update(prior, measurement):
    x, P = prior    # mean and variance of prior
    z, R = measurement # mean and variance of measurement

    y = z - x    # residual
    K = P / (P + R) # Kalman gain

    x = x + K*y # posterior
    P = (P * R) / (P + R) # posterior variance
    return x, P
```
Multivariate Kalman Filter

- In fact we implement a discretized continuous-time kinematic filter and they are applicable to Newtonian systems.
  - For such systems, and under constant velocity assumption (applicable to an iteration):

\[
\begin{align*}
  v &= \frac{dx}{dy} \\
  dx &= v dt \\
  \int_{x_0}^{x} &= \int v dt \\
  x &= vt + x_0
\end{align*}
\]

- Note that for many systems/processes, state update integration is not that simple.
Multivariate Kalman Filter

Kalman Filter Algorithm

**Initialization**
- Initialize the state of the filter
- Initialize our belief in the state

**Predict**
- Use process model to predict the state at the next time step
- Adjust belief to account for the uncertainty in the prediction

**Update/Correct**
- Get a measurement and associated belief about its accuracy
- Compute residual between estimated state and measurement
- Compute scaling factor based on whether the measurement or prediction is more accurate
- Set state between the prediction and measurement based on scaling factor
- Update belief in the state based on how certain we are in the measurement.
Multivariate Kalman Filter

Kalman Filter Algorithm

Predict

<table>
<thead>
<tr>
<th>Univariate</th>
<th>Multivariate</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \bar{x} = x + f_x )</td>
<td>( \bar{x} = Fx + Bu )</td>
</tr>
<tr>
<td>( \bar{\sigma}^2 = \sigma^2 + \sigma_{fx}^2 )</td>
<td>( \bar{P} = FPF^{T} + Q )</td>
</tr>
</tbody>
</table>

- \( X, P \) are the state mean and covariance. They correspond to \( x \) and \( \sigma^2 \)
- \( F, Q \) are the process mean and covariance. They correspond to \( f_x \) and \( \sigma_{fx}^2 \)
- \( B \) and \( u \) are the control allocation matrix and the input vector.
Multivariate Kalman Filter

Kalman Filter Algorithm

Update/Correction

<table>
<thead>
<tr>
<th>Univariate</th>
<th>Multivariate</th>
</tr>
</thead>
<tbody>
<tr>
<td>$y = z - \bar{x}$</td>
<td>$y = z - H\bar{x}$</td>
</tr>
<tr>
<td>$K = \frac{\sigma^2}{\sigma^2 + \sigma_z^2}$</td>
<td>$K = \tilde{P}H^T(\tilde{P}H^T + R)^{-1}$</td>
</tr>
<tr>
<td>$x = \bar{x} + Ky$</td>
<td>$x = \bar{x} + Ky$</td>
</tr>
<tr>
<td>$\sigma^2 = \frac{\sigma^2\sigma_z^2}{\sigma^2 + \sigma_z^2}$</td>
<td>$P = (I - KH)\tilde{P}$</td>
</tr>
</tbody>
</table>

- $H$ is the measurement function.
- $z, R$ are the measurement mean and noise covariance.
- $y, K$ are the residual and Kalman gain.
- The details will be different than the univariate filter because these are vectors and matrices, but the concepts are the same:
  - Use a Gaussian to represent our estimate of the state and error
  - Use a Gaussian to represent the measurement and its error
  - Use a Gaussian to represent the process model
  - Use the process model to predict the next state (the prior)
  - Form an estimate part way between the measurement and the prior
Multivariate Kalman Filter

**Predict Step**

- For the multivariate case we will introduce “hidden” (velocity) variables. Simulation of the motion:

```python
import math
import numpy as np
from numpy.random import randn

def compute_dog_data(z_var, process_var, count=1, dt=1.):
    x, vel = 0., 1.
    z_std = math.sqrt(z_var)
    p_std = math.sqrt(process_var)
    xs, zs = [], []
    for _ in range(count):
        v = vel + (randn() * p_std * dt)
        x += v*dt
        xs.append(x)
        zs.append(x + randn() * z_std)
    return np.array([xs, zs]).T
```

- Then load the Kalman prediction, update/correction functions:

```python
from filterpy.kalman import predict, update
```
Multivariate Kalman Filter

**Predict Step**
- For this problem we are tracking both the position and the velocity (“hidden” variable). This requires to use a multivariate Gaussian: $x$ and $P$.
  - Note that variables might be observed (a sensor measures a relevant value) or hidden. Velocity does not have to be hidden always. This was simply an assumption for the example. The state vector contains both these values, although the outputs vector might only contain some of them.

**Design State Covariance**
- The covariance in a multivariate Kalman Filter has the role of the variance in a univariate KF.
- The **Covariance Matrix** is structured as follows:
  - **Covariance Matrix diagonal terms**: variances of each variable.
  - **Covariance Matrix off-diagonal terms**: covariances among the variables.
    - Example:
    $$\mathbf{P} = \begin{bmatrix} 500 & 0 \\ 0 & 49 \end{bmatrix}$$
    
    ```python
    P = np.diag([500, 49])
    print(P)
    ```
Multivariate Kalman Filter

**Predict Step**

**Design the Process Model**

- The transition model (this is what is computed within the predict function):
  \[
  \bar{x} = Fx
  \]

```python
from filterpy.kalman import predict
x = np.array([[10.0, 4.5]])
P = np.diag([.5, 49])
# Q is amount of noise in the process,
# we will learn about it later
Q = 0
x, P = predict(x, P, F, Q)
x
```

- The filter predicts how the state will be as well as the covariance matrix.
Multivariate Kalman Filter

Predict Step

Design the Process Model

- Let’s have a look at the covariance matrix:

```python
from code.book_plots import interactive_plot
from filterpy.stats import plot_covariance_ellipse

dt = 0.3
F = np.array([[1, dt], [0, 1]])
x = np.array([10.0, 4.5])
P = np.diag([500, 500])
with interactive_plot():
    plot_covariance_ellipse(x, P, edgecolor='r')
x, P = predict(x, P, F, Q)
plot_covariance_ellipse(x, P, edgecolor='k', ls='dashed')
array([[ 512.25,  24.5 ],
    [  24.5,  49.]])
```

off-diagonal terms!
Multivariate Kalman Filter

**Predict Step**

**Design the Process Noise**

- In general the noise is added (for LTI systems as):

\[ \dot{x} = f(x) + w \]

LINEAR: \[ \dot{x} = Ax + Bu \]

- In general refer to the previous sections on how it is modeled. For the moment let’s stick on:

\[ Q = E[ww^T] \]

```python
from filterpy.common import Q_discrete_white_noise
Q = Q_discrete_white_noise(dim=2, dt=1., var=2.35)
Q
```
Multivariate Kalman Filter

**Predict Step**

### Design the Control Function

- The complete -before noise- representation will be:
  \[
  \bar{x} = Fx + Bu
  \]

- Or in standard continuous time notation:
  \[
  \dot{x} = Ax + Bu
  \]

- Including noise:
  \[
  \bar{x} = Fx + Bu + w
  \]
  \[
  \dot{x} = Ax + Bu + w
  \]

- Overall Kalman Filter Prediction step: `predict(x, P, F, Q, B, u)`

- For this example:
  ```
  n = 6
  B = 6
  ```
Multivariate Kalman Filter

Predict Step

- **Summary of Design parameters:**
  - \(X, P\): the state and covariance
  - \(F, Q\): the process model and noise covariance
  - \(B, u\): if present, the control matrix and input vector
Multivariate Kalman Filter

**Update/Correction Step**

**Design the Measurement Function**

Form of the measurement function:

\[
y = z - H\tilde{x}
\]
Multivariate Kalman Filter

Update/Correction Step

Design the Measurement

- The measurement has mean $z$ and covariance $R$.
- It corresponds to the covariance matrix on the measurement noise elements, their own variances and covariances.
Multivariate Kalman Filter

Update/Correction Step

- Coding Form of the Kalman Filter update step:

```python
from filterpy.kalman import update
z = 1.
x, P = update(x, P, z, R, H)
x
```
Multivariate Kalman Filter

Implementing the Kalman Filter

Write the filter

```python
from filterpy.kalman import KalmanFilter
from filterpy.common import Q_discrete_white_noise

def pos_vel_filter(x, P, R=0., dt=1.0):
    
    """Returns a KalmanFilter which implements a constant velocity model for a state [x dx].T
    """

    kf = KalmanFilter(dim_x=2, dim_z=1)
    kf.x = np.array([[x[0], x[1]]])  # location and velocity
    kf.F = np.array([[1, dt],
                     [0, 1]])  # state transition matrix
    kf.H = np.array([[1, 0]])  # Measurement function
    kf.R *= R  # measurement uncertainty
    if np.isscalar(P):
        kf.P *= P  # covariance matrix
    else:
        kf.P[:] = P
    if np.isscalar(Q):
        kf.Q = Q_discrete_white_noise(dim=2, dt=dt, var=Q)
    else:
        kf.Q = Q

    return kf
```
Multivariate Kalman Filter

Implementing the Kalman Filter

- Create the filter

dt = .1
x = np.array([0., 0.])
kf = pos_vel_filter(x, P=500, R=5, Q=0.1, dt=dt)
Implementing the Kalman Filter

Run the filter

```python
from code.mkf_internal import plot_track

def run(x0=(0.,0.), P0=00., R=0., Q=0., dt=1.0, data=None,
       count=0, do_plot=True, **kwargs):
    ...  # code snippet...

    # data is a 2D numpy array; the first column contains
    # the actual position, the second contains the measurements

    # simulate dog if no data provided. This is handy because
    # it ensures that the noise in the dog simulation and the
    # kalman filter are the same.
    if data is None:
        data = compute_dog_data(R, Q, count)

    # create the kalman filter
    kf = pos_vel_filter(x0, R=R, P=P, Q=Q, dt=dt)

    # run the kalman filter and store the results
    xs, cov = [], []
    for z in data[:, 1]:
        kf.predict()
        kf.update(z)
        xs.append(kf.x)
        cov.append(kf.P)

    xs, cov = np.array(xs), np.array(cov)

    if do_plot:
        plot_track(xs[:, 0], data[:, 0], data[:, 1], cov,
                   dt=dt, **kwargs)

    return xs, cov
```

Multivariate Kalman Filter
Multivariate Kalman Filter

Implementing the Kalman Filter

- Results
Multivariate Kalman Filter

Implementing the Kalman Filter

- Results

\[ \sigma^2_x \text{ (pos variance)} \]

\[ \sigma^2_{\dot{x}} \text{ (vel variance)} \]
Multivariate Kalman Filter

Implementing the Kalman Filter

- Results :: Plot the Gaussians

```python
from book_format import set_figsize, figsize
from code.nonlinear_plots import plot_gaussians

P = np.diag([3., 1.])
np.random.seed(3)
Ms, Ps = run(count=25, R=10, Q=0.01, P=P, do_plot=False)
with figsize(x=9, y=5):
    plot_gaussians(Ms[::7], Ps[::7], (-5, 25), (-5, 5), 75)
```
Multivariate Kalman Filter

- In fact we implement a discretized continuous-time kinematic filter and they are applicable to Newtonian systems.
  - For such systems, and under constant velocity assumption (applicable to an iteration):
    
    \[
    v = \frac{dx}{fy} \\
    dx = vdt \\
    \int_{x_0}^{x} = \int vdt \\
    x = vt + x_0
    \]

- Note that for many systems/processes, state update integration is not that simple.
Thank you! Please ask your question!