Robot Localization with Kalman Filters

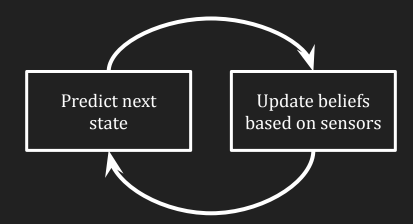
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Project Objective

- Estimate a robot's position in the presence of uncertainty
- Integrate information from diverse sensors
 - GPS (low precision, slow)
 - Accelerometer (fast, drifts over time)
- How can we optimally update our beliefs in the presence of conflicting and uncertain sensor measurements?

Kalman Filters

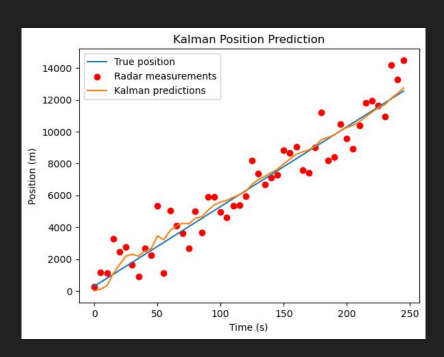
- 1. Model robot (or other system) as a set of linear differential equations
- 2. Given probability distribution of initial states, predict next state based on dynamic model
- 3. Use sensors as evidence to update beliefs in Bayesian fashion
- 4. Repeat

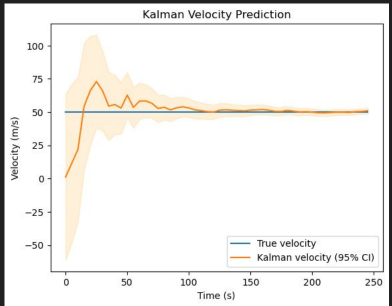


Testing Environment

- Model position and velocity of an aircraft in one dimension
- Measure position with simulated radar (gaussian sampling)
- Track estimated position, estimated velocity, and the variance and covariance for each
- For each radar measurement:
 - Predict the new position of the aircraft based on the passage of time
 - Combine that prediction with the radar's uncertain measurement

Results





Takeaways

- The Kalman filter accurately tracks the plane's position despite noisy measurements
- The filter can accurately predict the plane's velocity despite having no direct way to measure it
- These capabilities rely on an accurate model of the dynamical system

Future Work

- Extend localization into multiple dimensions
- Improve robustness to differences between the physical model of the Kalman filter and the behavior of the system