



Summary of this week

- This week, you learned:
 - That the EKF has some theoretical problems, and can be improved upon in some cases using sigma-point methods.
 - How to approximate uncertain variables using sigma points.
 - How to leverage the sigma-point approach to modeling random variables to derive the nonlinear sigma-point Kalman filter.
 - How to write Octave code to implement the SPKF and how to evaluate results.



Where to from here?

- Next week, you will learn:
 - How to iterate the EKF for systems having significant nonlinearities.
 - How to determine noise covariance matrices adaptively.
 - How to reduce SPKF computational requirements in some cases.



Credits

Credits for photos in this lesson

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