



Summary of this week

- Congratulations for making it this far! The most rigorous topics of the boot camp are now complete!
- This past week, we devoted our attention to strengthening your skills relating to random variables.
 - You learned how we will quantify randomness via mean and covariance.
 - You learned about ways to understand joint uncertainty of two random variables.
 - You learned about time-varying random variables—stochastic processes.
 - You learned how to simulate correlated random variables.
 - You learned about discrete- and continuous-time systems having random inputs.
 - Finally, you learned how to convert a continuous-time model having random inputs into an equivalent discrete-time model.



Where to from here?

- The final week of each course in this specialization focuses on a specific application of KF.
- In this course, we examine KF for generic state estimation applied to a linear model.
 - In future courses, we will investigate applications of target tracking, parameter estimation, and navigation.
- Next week, you will first learn the actual specific steps that a KF must implement.
- Then, you will see how to implement them in Octave code.
- You will see more detail regarding defining a simulation model, and how to set up a simulation.
- You will learn how to evaluate the output of a KF.



Credits

Credits for photos in this lesson

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