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3.1: Introduction to the course

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3.1.1: Welcome to the course!

3.1.2: Introducing nonlinear variations to Kalman filters

3.1.3: Deriving the three extended-Kalman-filter prediction steps

3.1.4: Deriving the three extended-Kalman-filter correction steps

3.1.5: Introducing a nontrivial EKF example, finding derivatives

3.1.6: Introducing Octave code to initialize and control EKF for state estimation

3.1.7: Introducing Octave code to update EKF for state estimation

3.1.8: Summary of "The extended Kalman filter" module plus next steps

Frequently Asked Questions

Congratulations for being a part of the third course of the Applied Kalman Filtering Specialization! This form is here to help you find the answers to commonly asked questions. I will update it as I receive new questions that I think are important for all learners.

General Questions

Q: I have an idea that would improve the course content. What can I do? A: Contact Professor Plett at gplett@uccs.edu. I am happy to consider ideas for improving the course! Thank you.

Q: I cannot submit my assignment? A: This issue should not be happening but if it does please let me know immediately.

Q: The audio in the videos is quite bad sometimes, muffled or low volume. Please fix it. A: You can mitigate the audio issues by turning down the bass and up the treble if you have those controls, or using a headset, which naturally emphasizes the higher frequencies. Also you may want to switch on the English closed captioning. Of course, if you encounter an issue in a specific place in a lesson, please let me know so that I can edit or re-record the video.

Q: What does it mean when I see “Math Processing Error?” A: The page is attempting to use MathJax to render math symbols. Sometimes the content delivery network can be sluggish or you have caught the web page Ajax javascript code in an incomplete state. Normally just refreshing the page to make it load fully fixes the problem.

Q: The video quality is bad? A: You could click the settings option in the video and upgrade the quality to High. (recommended if you have a good internet connection)

Q: Is there a prerequisite for this course? A: Students are expected to have the following background:

- A Bachelor’s degree in Electrical, Computer, or Mechanical Engineering, or a B.S. degree with undergraduate-level competency in the following areas:
- Math*: Differential and integral calculus, operations with vectors and matrices (mechanics of linear algebra), and basic differential equations; probability and statistics
- Physics*: The basics of Newton's laws for translational motion
- Programming*: MATLAB, Octave, or similar scientific program environment
- Students are also expected to have completed the first two courses in the specialization, Kalman Filter Boot Camp and Linear Kalman Filter Deep Dive.**

Q: Why do we have to use Octave? A: Octave is an open-source scientific language, anyone can use it from anywhere in the world. It is widely used in academics (research labs) and by industry. It is largely compatible with the highly used MATLAB software. It works with matrices and vectors very naturally. It is also easy to learn.

Q: Has anyone figured out the how to solve this problem? Here is my code [Insert code]. A: This is a violation of the Coursera Honor Code.

Q: I've submitted correct answers for [insert problem]. However I would like to compare my implementation with other who did correctly. A: This is a violation of the Coursera Honor Code.

Q: This is my email: [insert email]. Can we get the answer for the quiz? A: This is a violation of the Coursera Honor Code.

Q: Do I receive a certificate once I complete this course? A: Course Certificate is available in this course.

Q: What is the correct technique of entering a numeric answer to a text box question ? A: Coursera's software for numeric answers only supports '.' as the decimal delimiter (not ',') and require that fractions be simplified to decimals. For answers with many decimal digits, please use 2 digits after decimal point rounding method when entering solutions if not mentioned in the question.

Q: I think I found an error in a video. What should I do? A: First, post it on the Errata forum. We will try to implement your feedback as soon as possible. You could also send me an email at gplett@uccs.edu.

Q: My quiz grade displayed is wrong or I have a verification issue or I cannot retake a quiz. What should I do? A: Contact learner support. These queries can only be resolved by learner support and it is best if they are contacted directly. Do not flag such issues.

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