Linear Systems

Dept. of Bioengineering, CMC Vellore

Instructor: Sivakumar Balasubramanian

TA: Ann David

Office hours: SB: Thur 2:00-3:00PM, AD: Sat 10:00-3:00PM

11:00AM

Course Webpage: Please refer to this page for the up-

to-date lecture notes and assignments.

https://siva82kb.github.io/teaching/lce/lce.html

What is the course about?

- Introduction to applied linear control and estimation.
- Focuses on linear algbera, state space representation and analysis, state feedback control and state estimation.
- First half of the course focuses on applied linear algebra, and the second half focuses on linear dynamical systems, control and estimation.

What to expect from the course?

- Important concepts in applied linear algebra
- State space representation and analysis of physical systems
- Design and analysis of linear state feedback controllers
- Design and analysis of linear state observers

Course Scoring and Grading

Course Activities

 \bullet Homework assignment 25%

Assignments will be provided to the student by the instructor and will be due one week after the assignments are provided. Late submissions will not be evaluated. Assignments will include both regular paper-and-pencil and programming problems. The student is free to use any programming language to solve the problems. You are encourged to work in groups to solves these problems, and learn from each other. But write down your own solutions and do not copy.

• Surprize Quiz 15%

These will be given throughout the duration of the course. They will be short 20-30 min open book, in-class quizes.

• Mid-term 15%

Take home exam, due the next day. This can include both paper-and-pencil and programming problems. Students are not allowed to discuss among themselves in solving these problems.

• **Final** 45%

Take home exam, due the two days after it is given. This can include both paper-and-pencil and programming problems. Students are not allowed to discuss among themselves in solving these problems.

Grading policy:No relative grading

A+: $90 \le \text{Score}$; **A**: $80 \le \text{Score} < 90$; **B**: $70 \le \text{Score} < 80$; **C**: $60 \le \text{Score} < 70$; **D**: $50 \le \text{Score} < 60$; **E**: $40 \le \text{Score} < 50$; **F**: Score < 40;

Policy for academic dishonesty

There will be zero tolerance towards academic dishonesty, and anyone found carrying such activities will recieve an 'F' grade in the course.

References

- G Strang, Introduction to linear algebra. Wellesley, MA: Wellesley-Cambridge Press, 1993.
- CD Meyer, Matrix analysis and applied linear algebra. Siam; 2000 Jun 1.
- 3. S Boyd and L Vandenberghe, Introduction to Applied Linear Algebra Vectors, Matrices, and Least Squares . Online book

Other Resources

- 1. Online course on $Linear\ Algebra$ by G Straing at MIT OCW. Course Link
- 2. Online course on *Linear Dynamical Systems* by S Boyd. Course Link

Course Content

- 1. Vectors
- 2. Matrices
- 3. Orthogonality
- 4. Matrix Inverses
- 5. Least squares methods
- 6. Eigenvectors and eigenvalues
- 7. Positive definiteness and matrix norm
- 8. Singular Value Decomposition
- 9. Linear dynamical systems (LDS) Transfer Function View
- 10. LDS State Space View
- 11. Modelling physical systems
- 12. Solution to LDS
- 13. Stability
- 14. Controllability
- 15. Observability
- 16. State feedback control
- 17. Linear observers

Course content details

Vectors

1. Vectors; 2. Vector spaces; 3. Suspaces; 4. Linear independence; 5. Span and spanning sets; 6. Inner product; 7. Norm; 8. Angle between vectors; 9. Basis; 10. Dimension of a vector space; 11. Linear functions

Matrices

1. Matrices; 2. Matrix Operations; 3. Matrix Multiplication; 4. Properties of Matrix Multiplication; 5. Geometry of Linear Equations; 6. Gaussian Elimination; 7. Gauss-Jordan Method; 8. Row Echelon Forms; 9. Homogenous systems; 10. Non-homogenous systems; 11. LU factorization; 12. Linear transformation; 13. Four fundamental subspace; 14. Matrix inverse

Orthogonality

1. Orthogonality; 2. Orthogonal subspaces; 3. Relationship between the four fundamental subspaces; 4. Gram-Schmidt orthogonalization; 5. **QR** factorization; 6. Orthogonal projection

Matrix Inverses

1. Representation of vectors in a basis; 2. Matrix Inverse; 3. Left Inverse; 4. Right Inverse; 5. Pseudo-inverse; 6. Inverses and **QR** factorization

Least squares methods

1. Overdetermined System of linear equations 2. Least Squares Problem 3. Multi-Objective Least Squares 4. Constrained Least Squares

Eigenvectors and eigenvalues

1. Linear transformation; 2. Representation of linear transformations in different basis; 3. Similarity transformation; 4. Complex vectors and matrices; 5. Eigenvectors and Eigenvalues; 6. Diagonalization of matrix $\mathbf{X}\mathbf{\Lambda}\mathbf{X}^{-1}$; 7. Jordan form

Positive definiteness and matrix norm

1. Positive definite matrices; 2. Matrix Norm – Frobinius norm and Induced Norm

Singular Value Decomposition (SVD)

- $1.\ Matrix\ equivalence;\ 2.\ SVD-Diagonalizing\ any\ matrix;$
- 3. Geometry of SVD

Linear dynamical systems (LDS) - Transfer Function View

1. Important signals; 2. Linear Time-Invariant (LTI) Systems; 3. Unilateral Laplace Transform; 4. Impulse response of continous-time LTI systems; 5. Convolution Integral; 6. Transfer function of continous-time LTI systems; 7. z-transform; 8. Impulse response of discrete-time LTI systems; 9. Convolution sum; 10. Transfer function of discrete-time LTI systems

LDS - State Space View
Modelling physical systems
Solution to LDS
Stability
Controllability
Observability
State feedback control