Winter 2020
Updated Jan 8, 2019

AERO 550 (EECS 560) (ME 564) (CEE 571) Linear System Theory
[Scrugss] - MWF 9:30-10:30
AERO 551 (EECS 562) Nonlinear Systems and Control [Meerkov] - MW 1:30-3:00
AERO 575 Flight and Trajectory Optimization [Kolmanovsky] – MW 4:30-6:00
AERO 740 Multi-Agent Control [Panagou] -TTh 10:30-12:00

EECS 419 Electric Machines and Drives [Hofmann] – TTh 3:00-4:30
EECS 460 Control Systems Analysis and Design [Mathieu] – MW 10:30-12:00
EECS 461 Embedded Control [Cook] – TTh 9:00-10:30
EECS 464 Hands-on Robotics [Revzen] – MW 12:00-12:30
EECS 467 Autonomous Robotics [Jenkins] – MW 9:00-10:30
EECS 535 Power Systems Dynamics and Control [Hiskens] – TTh 9:00-10:30
EECS 560 (AERO 550) (ME 564) (CEE 571) Linear System Theory
[Scrugss] – MWF 9:30-10:30
EECS 561 (ME 561) Design of Digital Control systems [Vasudevan] – TTh 3:00-4:30
EECS 562 (AERO 551) Nonlinear Systems and Control [Meerkov] - TTh 1:30-3:00
EECS 565 (AERO 550) Linear Feedback Control [Freudenberg] - TTh 10:30-12:00
EECS 569 Production Systems Engineering [Meerkov] - TTh 4:30-6:00
EECS 598-002 Reinforcement Learning Theory [Ying] – TTh 10:30-12:00
EECS 598-017 Convex Optimization Methods in Control [Seiler] – TTh 12:00-1:30

ME 461 Automatic Control [Barton] – TTh 9:00-10:30
ME 542 Vehicle Dynamics and Control [Orosz] - TTh 2:00-3:30
ME 561 (EECS 561) Design of Digital Control systems [Vasudevan] - TTh 3:00-4:30
ME 564 560 (AERO 550) (EECS 560) (CEE 571) Linear System Theory [Scruggs] - MWF 9:30-10:30
ME 565 Battery Systems and Control [Siegel] – MW 10:30-12:00
ME 566 Hybrid Electric Vehicles [Grewe, Liu] – Th 6:00-9:00
ME 599 (CEE 501) (ROB 599) (ISD 599) Dynamics and Control of Connected Vehicles [Orosz] – TTh 12:00-1:30

ROB 550 Robotics Systems Laboratory [Gaskell] – TTh 9:00-10:00
ROB 598 Robot Modeling and Control [Gregg] – TTh 2:30-4:00

Interesting IOE courses
IOE 510 - Linear Programming I
IOE 511 - Continuous Optimization Methods
IOE 614 - Integer Programming
Office Hours: TBD.

Objectives: This course is primarily designed for graduate students in control, interested in the fundamentals of multi-agent control, and in recent developments related to safety and resilience for multi-agent systems. The course will focus on providing the fundamental representations and graph-theoretic notions for multi-agent and networked control systems, as well as methods for the control synthesis under safety constraints and uncertain (malicious or faulty) information, with applications in distributed multi-robot systems. Time permitting, the course will overview more recent developments on spatiotemporal control synthesis under safety (state) and temporal (time) constraints, and illustrate their application in multi-agent problems.

Prerequisites: An graduate-level understanding of linear systems and control, state-space methods, and real analysis is assumed, along with working knowledge of MATLAB (or other similar tool/programming language). Please consider the following (strong) recommendations:

- (Pre-requisite) It is expected that you have already completed AE 550/EECS 560 “Linear Systems” or equivalent.
  - Taking AE 550 in the same semester as AE 740 is not sufficient and not recommended. If you decide to enroll in AE 740 without having completed AE 550, you are at your own risk.

- (Co-requisite) It is expected that you are taking AE 551/EECS 562 “Nonlinear Systems and Control” in the same semester as AE 740, or you have already completed AE 551/EECS 562 (or equivalent).
  - Taking AE 740 without taking or having taken AE 551 is not recommended. If you decide to take AE 740 without AE 551, you are expected to learn the main topics of Lyapunov theory on your own.
  - MATH 451 (Advanced Calculus I) is a recommended prerequisite for AE 551/EECS 562, and similarly, it is recommended for AE 740.

- (Recommended) It is expected that you have already completed at least one additional graduate course in control, e.g., AE 584, AE 580, AE 575, ROB 501, ROB 535, EECS 563, AE 740, ... Note that the provided list is indicative and not thorough.
  - Information about relevant courses is available at https://controls.engin.umich.edu/control-courses/

Grading Policy: Homework (90%) (Three Projects (90% = 3 * 30%)), Paper Review and Presentation (10%). The format of the presentation is TBD.

Textbook: None required. Notes will be posted on Canvas after the lectures. Some good references on the topics of the course (not thorough list):
Graph Theoretic Methods in Multi-Agent Networks, by Mehran Mesbahi and Magnus Egerstedt, Princeton Series in Applied Mathematics (Available online from the Michigan Library)


Switching in Systems and Control, by Daniel Liberzon, Birkhäuser, 2003


(Very) Tentative Course Outline and Topics (Time Permitting):

- Introduction to Graph Theory and Networked Control
  - Graph-Theoretical Representations of Networked Systems
  - Consensus / Agreement Protocols
  - Fundamental Properties: Connectivity
  - Applications: Formation Control

- Review of Lyapunov Stability Theory and Switched Systems Theory
  - Review of Lyapunov Functions and Control Lyapunov Functions
  - Control Barrier Functions (Lyapunov-like, Zeroing, Reciprocal)
  - Review of Convex Optimization
  - Synthesis of Safety-Critical Controllers
  - Finite Time Stability (FTS) and Fixed Time Stability (FxTS)
  - Synthesis of Safety-Critical and Time-Critical Controllers

- Safety and Resilience in Multi-Agent Networks
  - Fundamental Properties for Resilience: r-robustness, strong r-robustness
  - Networked Control and Estimation for Resilience
  - Synthesis of Safe and Resilient Networks

Useful Papers: This is a non-inclusive list of relevant papers that will be touched during the course.


Academic Honesty: As a University of Michigan engineering student, you have agreed to abide with the CoE’s academic honesty policy and the Student Honor Code (see Canvas for more information). Lack of knowledge of the academic honesty policy is not a reasonable explanation for a violation.
ROB 599: Robot Modeling and Control

Course Information

Winter 2020

Class Meeting: Tuesday/Thursday 2:30-4pm
Starts: January 8, 2020
Ends: April 21, 2020
Location: 1500 EECS

Instructor: Robert D. Gregg, Ph.D.
Office: 3213 EECS
Email: rdgregg@umich.edu
Office Hours: TBD

Course Pre-requisites, Co-requisites, and/or Other Restrictions

An introduction to Linear Systems Theory at the level of EECS 560 / AERO 550 / ME 564 is necessary. Alternatively, an undergraduate controls class and ROB 501 will suffice. Knowledge of linear algebra and differential equations is required; Knowledge of Matlab and Mathematica is recommended.

Course Description

ROB 599 - Robot Modeling and Control (3 semester hours) Kinematics and dynamics of robots; methods of control; force control; robust and adaptive control; feedback linearization; Lyapunov design methods; passivity and network control; control of multiple and redundant robots; teleoperation.

Student Learning Objectives/Outcomes

Upon successful completion of this course, students will:

1. have a basic understanding of the kinematics of robot manipulators and mobile robots.
2. understand the dynamics of Lagrangian mechanical systems and be able to compute the dynamic equations of motion of any robot manipulator.
3. have a basic understanding of nonlinear control methods such as feedback linearization, passivity-based, robust, and adaptive control, and be able to analyze the stability and tracking performance of closed loop systems using Lyapunov theory.
4. be able to model, design, and simulate nonlinear controllers for manipulators and mobile robots.

Required Textbooks and Materials

Free download: http://www cds caltech edu/~murray books/MLS pdf/ mls94 complete.pdf


Required Software

MathWorks MATLAB
Access/installation: https://caenfaq engin umich edu/software for students/matlab for students

Wolfram Mathematica
Access/installation: https://kb lsa umich edu/lsait/index php/Mathematica_OFF Campus Licenses
Tutorials: http://www.wolfram.com/broadcast/screencasts/handsonstart/

Topical Outline

1. Screw Theory for Kinematics (MLS)
   - Rotation Matrices and Homogeneous Transformations
   - Exponential Coordinates for Rigid Motion
   - Twists and Wrenches
   - Forward and Inverse Kinematics
   - The Manipulator Jacobian

2. Dynamics (MLS/SHV)
   - The Euler-Lagrange Equations
   - The Dynamics of Example Manipulators
   - Properties of Manipulator Dynamic Equations

3. Independent Joint Control (SHV)
   - Actuator Dynamics
   - Set-Point Control
   - Feedforward Control
   - Drive-Train Dynamics
   - State Space Design

4. Multivariable Nonlinear Control (SHV)
   - Lyapunov Stability and the Invariance Principle
   - PD Control
   - Inverse Dynamics
   - Passivity-Based Robust and Adaptive Control
   - Force Control
   - Energy Shaping

5. Geometric Nonlinear Control (SHV)
   - Vector Fields and Distributions
   - The Frobenius Theorem
   - Feedback Linearization
6. **Introduction to Mobile Robots (SHV)**
   - Nonholonomic Constraints
   - Kinematics and Dynamics of Mobile Robots
   - Motion Planning and Obstacle Avoidance
   - Controllability and Chow’s Theorem
   - Controller Design for Mobile Robots

* if time permits

---

**Exams and Grading Policy**

There will be homework assignments involving worked problems and computer simulations, a midterm exam, and a final exam. Grades will be determined based on the following formula:

- Homework 20%
- Midterm Exam 40%
- Final Exam 40%

**HW Scoring: (each problem)**

- **three (3) points** if the problem is perfectly correct or nearly so. Of course, "nearly so" is a subjective evaluation. I don't consider a numerical mistake to be important if it doesn't change the basic problem nor lead to greatly simplified reasoning. I am always concerned about conceptual errors.
- **two (2) points** if there are several minor errors or at least one major error, but it is clear that the person had a good idea of how to work the problem.
- **one (1) point** if the problem was attempted, but the reasoning is quite wrong, quite incomplete, or if the solution was unreadable (illegible writing, undefined notation, etc.)
- **zero (0) points** only if the problem was not attempted.

The total number of points for each HW set will vary because the number of assigned problems will vary. When computing HW averages, each HW set will be normalized to a score of 100%. If you have a concern with your HW grading, please talk to the GSI and/or grader first. Professor Gregg will only get involved after you give them a chance to address the concern.

---

**OTHER COURSE POLICIES**

**Make-up Exams:** No make-up exams will be given. In the event of an excused absence (illness with doctor’s note, job-related travel, holy day absence, etc.; Proper documents should be provided), the weight of the exam will be shifted to the remaining exam.

**Late Work:** Not acceptable

**Class Attendance:** It is your responsibility to take notes. Lecture notes will not be provided. In the event of an absence, please watch the recorded lecture.
**Classroom Citizenship:** Professional at all times. Please do not have a conversation your neighbor during lecture. Smelly foods are distracting to others and will not be allowed in the classroom. As courtesy to classmates and instructor, electronic devices should be turned off during class except when used for note taking or in-class exercises. Cell phone use (e.g., texting) is disruptive to class and will not be tolerated.

**Disability Statement:** The University of Michigan is committed to providing equal opportunity for participation in all programs, services and activities. Request for accommodations by persons with disabilities may be made by contacting the Services for Students with Disabilities (SSD) Office located at G664 Haven Hall. The SSD phone number is 734-763-3000. Once your eligibility for an accommodation has been determined you will be issued a verified individual services accommodation (VISA) form. Please present this form to me at the beginning of the term, or at least two weeks prior to the need for the accommodation (test, project, etc…).

**Inclusion Statement:** It is my intention that students from all backgrounds and perspectives will be well served by this course, and that the diversity that students bring to this class will be viewed as an asset. I welcome individuals of all ages, backgrounds, beliefs, ethnicities, genders, gender identities, gender expressions, national origins, religious affiliations, sexual orientations, socioeconomic background, family education level, ability – and other visible and nonvisible differences. All members of this class are expected to contribute to a respectful, welcoming, and inclusive environment for every other member of the class. Your suggestions are encouraged and appreciated.

*These descriptions and timelines are subject to change at the discretion of the Professor.*
Instructors: Prof Gábor Orosz
Dept. of Mechanical Engineering
Autolab G034
orosz@umich.edu

Mr Hao Wang
Dept. of Mechanical Engineering
Autolab G041
haowangm@umich.edu

Lectures: Tu 12:00pm - 1:30pm, CHRYS 151
Th 12:00pm - 1:30pm, CHRYS 151

Recitation: Fr 3:30pm - 5:00pm, CHRYS 151
Distance learning students are required to attend the office hours in at least every second week.

Office hours: M 10:00am - 11:00am
Tu 5:00pm - 6:00pm,
We 9:00am - 10:00am, Autolab G034
We 4:00pm - 6:00pm
We 7:00 pm - 8:00pm, Bluejeans
Th 8:00 pm - 9:00pm, Bluejeans

Prerequisites: You are expected to have knowledge of differential equations, linear algebra, and Laplace or Fourier transform.

Reading: Materials will be provided as the course progresses

Course description: This course focuses on modeling and control of connected vehicle systems consisting of human driven and connected automated vehicles. Models are built in terms of ordinary differential equations and delay differential equations. The stability of uniform flow equilibrium studied at the linear and nonlinear levels. Controllers for connected automated vehicles are designed so that they can ensure stability and disturbance attenuation around the equilibrium. The impacts of utilizing connectivity in order to ensure traffic safety and efficiency are highlighted.

The Engineering Honor Code: https://elc.engin.umich.edu/honor-council/
No member of the community shall take unfair advantage of any other member of the community.

Homework Assignments: Nine homework assignments will be set during the term that will be posted on the course’s website. Homework sets are due no later than the start of class on Thursdays in paper format. For distance learning students the deadlines are extended until Sunday midnight EST and they shall upload the scanned homeworks named HW##_firstname_lastname.pdf on canvas. Late homeworks are accepted up to 72 hours after the deadline but 50% of the grade will be taken off. The lowest homework score for the term will be dropped. Homework solutions will be available through the course web site.

You are encouraged to discuss and work on homework together but the final document must represent your own understanding of the material.

If you find errors in your graded homework (e.g. scores do not add up, the grader missed a page etc.) you may ask for regrade. You need to attach a sheet where you write up the issue and resubmit the homework to the professor within one week after receiving the graded homework.
Examinations: Midterm Exam 1: Feb 17-19 (Mon-Wed)
Midterm Exam 2: Mar 30 - Apr 1 (Mon-Wed)

The exams will be closed book. One sheet of notes (8.5” by 11”) will be permitted for the exams (one-sided for the midterm and double-sided for the final).

Grading:

<table>
<thead>
<tr>
<th>Component</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Homework</td>
<td>25%</td>
</tr>
<tr>
<td>Midterm Exam 1</td>
<td>25%</td>
</tr>
<tr>
<td>Midterm Exam 2</td>
<td>25%</td>
</tr>
<tr>
<td>Project</td>
<td>25%</td>
</tr>
</tbody>
</table>

Additional rules: no laptops, cell phones, iPods, iPads, etc. during the class
<table>
<thead>
<tr>
<th>LECTURE</th>
<th>DATE</th>
<th>TOPICS</th>
<th>READING</th>
<th>HW DUE DATES</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Th 1/9</td>
<td>Car-following and continuum traffic models</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Tu 1/14</td>
<td>Plant stability and string stability</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Th 1/16</td>
<td>Ring configuration</td>
<td></td>
<td>HW#01</td>
</tr>
<tr>
<td>4</td>
<td>Tu 1/21</td>
<td>Time delay systems</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Th 1/23</td>
<td>Time delay systems</td>
<td></td>
<td>HW#02</td>
</tr>
<tr>
<td>6</td>
<td>Tu 1/28</td>
<td>Car-following with reaction time</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Th 1/30</td>
<td>Car-following with reaction time (first order lag approximation)</td>
<td></td>
<td>HW#03</td>
</tr>
<tr>
<td>8</td>
<td>Tu 2/4</td>
<td>Adaptive cruise control – including physics</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Th 2/6</td>
<td>Adaptive cruise control – including physics</td>
<td></td>
<td>HW#04</td>
</tr>
<tr>
<td>10</td>
<td>Tu 2/11</td>
<td>From adaptive to connected cruise control – digital effects</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Th 2/13</td>
<td>From adaptive to connected cruise control – digital effects</td>
<td></td>
<td>HW#05</td>
</tr>
<tr>
<td>12</td>
<td>Tu 2/18</td>
<td>Connected cruise control – acceleration feedback</td>
<td></td>
<td></td>
</tr>
<tr>
<td>M-W</td>
<td>2/17-2/19</td>
<td>MIDTERM EXAM 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Th 2/20</td>
<td>Experimental Session</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Tu 2/25</td>
<td>Head-to-tail string stability (3-car example)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Th 2/27</td>
<td>Head-to-tail string stability (network control)</td>
<td></td>
<td>HW#06</td>
</tr>
<tr>
<td>3/2-3/6</td>
<td>WINTER RECESS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Tu 3/10</td>
<td>Robust control of connected vehicle systems</td>
<td></td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Th 3/12</td>
<td>Connectivity-based energy efficiency</td>
<td></td>
<td>HW#07</td>
</tr>
<tr>
<td>18</td>
<td>Tu 3/17</td>
<td>Numerical continuation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>Th 3/19</td>
<td>Nonlinear dynamics of connected vehicles (ring vs open chain)</td>
<td></td>
<td>HW#08</td>
</tr>
<tr>
<td>20</td>
<td>Tu 3/24</td>
<td>Chaozhe He</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Connected cruise control for heavy duty vehicles</td>
<td></td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>Th 3/26</td>
<td>Ilya Kolmanovsky</td>
<td></td>
<td>HW#09</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Energy/fuel efficiency considerations in connected and autonomous driving</td>
<td></td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>Tu 3/31</td>
<td>Tulga Ersal</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Connected testbeds for connected vehicles</td>
<td></td>
<td></td>
</tr>
<tr>
<td>M-W</td>
<td>3/30-4/1</td>
<td>MIDTERM EXAM 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Date</td>
<td>Name</td>
<td>Project Milestone</td>
<td>Details</td>
</tr>
<tr>
<td>----</td>
<td>-------</td>
<td>--------------</td>
<td>-------------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>23</td>
<td>Th 4/2</td>
<td>Henry Liu</td>
<td>TBA</td>
<td>Project Proposal</td>
</tr>
<tr>
<td>24</td>
<td>Tu 4/7</td>
<td>Ram Vasudevan</td>
<td></td>
<td>Bridging the Gap Between Safety and Real-Time Performance for Autonomous Systems</td>
</tr>
<tr>
<td>25</td>
<td>Th 4/9</td>
<td>Yiheng Feng</td>
<td></td>
<td>Smart transportation infrastructure: modeling and applications</td>
</tr>
<tr>
<td>26</td>
<td>Tu 4/14</td>
<td>Yafeng Yin</td>
<td></td>
<td>Cooperative truck platooning for energy savings: path planning, formation and benefit redistribution</td>
</tr>
<tr>
<td>27</td>
<td>Th 4/16</td>
<td>Neda Masoud</td>
<td></td>
<td>An optimization framework for peer-to-peer ridesharing</td>
</tr>
<tr>
<td>28</td>
<td>Tu 4/21</td>
<td></td>
<td></td>
<td>Review and Project Presentation</td>
</tr>
</tbody>
</table>

HW#01 – Dynamics and control
HW#02 – Plant stability and string stability
HW#03 – Time delay systems
HW#04 – Human car following
HW#05 – Adaptive cruise control
HW#06 – Connected cruise control – digital effects and acceleration feedback
HW#07 – Connected cruise control – networked design and robustness
HW#08 – Connected cruise control – safety and energy efficiency
HW#09 – Nonlinear effects
EECS 598: Convex Optimization Methods in Control

Instructor: Pete Seiler
Credits: 3
Pre-requisite: EECS 560 (AERO 550) (ME 564) Linear Systems Theory or instructor permission.
Meets: Tu/Th 12:00PM - 1:30PM in 1690 BEYSTER

Course Description
Convex optimization plays a central role in the numerical solution of many design and analysis problems in control theory. This course focuses on the practical aspects of using convex optimization methods to solve these problems. First, the basic properties and theory of convex optimization will be introduced. This will include techniques to formulate engineering problems as convex optimizations. Existing software and implementation issues will also be discussed. Next, we will explore the ties between convex optimization and problems in control theory. This will methods to assess robustness of systems with nonlinearities, parametric uncertainty and unmodeled dynamics. It will also include methods to solve optimal control problems, e.g. H-infinity design. The course will conclude with more recent results in nonlinear analysis, e.g. sum-of-squares programming. Example problems of industrial relevance will be used to highlight the utility of these methods.

Course Topics

Introduction
1: Course Overview

Essentials of Convex Optimization
2: Convex Sets
3: Convex Functions
4: Convex Optimization Problems
5: Numerical Tools
6: Duality
7: Unconstrained Minimization
8: Constrained Minimization

Nominal Analysis & Synthesis
9: Internal Stability
10: State Feedback Synthesis
11: Bounded Real Lemma
12: H-infinity State Feedback Synthesis
13: H-infinity Optimal Control
14: H2 Optimal Control
15: Linear Parameter Varying Systems
Robust Analysis and Synthesis
16: Modeling Uncertain Systems
17: Circle Criterion
18: Analysis with Unmodeled (Dynamic) Uncertainty
19: Analysis with Dynamic LTI Uncertainty
20: Pointwise Frequency Domain Constraints
21: Analysis with General Integral Quadratic Constraints
22: Application to analyzing convergence rates for first-order optimization methods

Nonlinear Analysis with Sum-of-Squares
22: Multivariable Polynomials
23: Multivariable Polynomials
24: Sum-of-Squares Optimization
25: Sum-of-Squares Toolbox
26: Nonlinear Analysis with SOS
27: Nonlinear Analysis with SOS

Miscellaneous Topics (Time Permitting)
Youla Parameterization and Optimization with Ritz Approximation
Model Reduction
Nonconvex QCQPs

References

1. Convex Optimization by Boyd and Vandenberghe
   (http://www.stanford.edu/~boyd/cvxbook/)

2. Linear Matrix Inequalities in System and Control Theory by Boyd, El Ghaoui, Feron, and Balakrishnan
   (http://www.stanford.edu/~boyd/lmibook/)


5. Linear Controller Design – Limits of Performance by Boyd and Barratt
   (http://www.stanford.edu/~boyd/lcdbook/)
EECS 598: Reinforcement Learning Theory (Tentative)

Instructor: Lei Ying (leiying@umich.edu)

Credits: 3

Prerequisite: EECS 502 (required)

Meets: TTH 10:30-12PM; 1005 DOW

Topics: This course covers fundamental theories and principles of reinforcement learning. Topics to be covered include:

1. Dynamic programming and the principle of optimality
2. Multi-armed bandit: epsilon-greedy, Upper Confidence Bound (UCB) algorithm, Thompson Sampling
3. Markov chains and Markov Decision Process (MDP)
4. Value iteration, policy iteration, and LP formulation
5. Q-Learning: Model-based and model-free
6. Linear function approximation and deep reinforcement learning
7. Temporal-difference learning
8. SARSA
9. Policy gradient algorithm and variance reduction
10. The ODE methods and convergence analysis