

16.685: Spacecraft Attitude Determination and Control

Spring 2026

Course Description

This course is all about attitude: pointing, slewing, spinning, and (occasionally, but hopefully not too often...) tumbling. We will discuss:

- Attitude representations and how to effectively parameterize attitude in different situations.
- How to model and simulate spacecraft attitude dynamics.
- How to estimate attitude from sensor measurements.
- How to manage a spacecraft's attitude both with passive physics and closed-loop control.

The course will be based around a project in which each student analyzes the attitude determination and control system (ADCS) for a spacecraft mission.

Prerequisites: Strong linear algebra skills, experience with a high-level programming language like Python, MATLAB, or Julia, and basic familiarity with ordinary differential equations.

Instructor

Prof. Zac Manchester **Email:** zacm@mit.edu **Office:** 16-243

Logistics

- Lectures will be held **TODO: time** Eastern time in **TODO: place**. Lectures will also be live streamed on zoom and recorded for later viewing.
- Office hours will be **TODO: based on survey**.
- Homework assignments will be due by **TODO: due date**. Two weeks will be given to complete each assignment.
- Short quizzes will occasionally be assigned to assess student comprehension. These will be graded only based on completion.+
- Slack will be used for general discussion and Q&A outside of class and office hours.
- There will be no exams. Instead, students will compile a final report based on analysis done in each homework assignment.

Learning Objectives

By the end of this course, students should be able to do the following:

1. Model and simulate the attitude dynamics of a spacecraft
2. Analyze stability of spacecraft attitude dynamics
3. Estimate the attitude of a spacecraft from sensor measurements
4. Design feedback controllers to stabilize spacecraft attitude
5. Design slewing maneuvers to point a spacecraft at a desired target
6. Characterize the performance of a closed-loop attitude control system
7. Select sensors and actuators to meet mission requirements

Learning Resources

There is no textbook for this course. Video recordings of lectures and lecture notes will be posted online. The following books are good references for some of the topics discussed in the course that you may want to refer to, but are not required:

1. P. Hughes, *Spacecraft Attitude Dynamics*, Dover, 2004.
2. F. Markley and J. Crassidis, *Fundamentals of Spacecraft Attitude Determination and Control*, Springer, 2014.
3. J. Wertz, *Spacecraft Attitude Determination and Control*, Kluwer, 1978.

Assignments

Every two weeks students will be asked to complete a homework assignment that includes analysis of some aspect of the ADCS design for their chosen spacecraft mission. A write-up of this analysis will be reviewed by the instructor and feedback will be returned to students the following week. At the end of the semester, these assignments will be compiled into a final report. There will be no exams in this course.

Grading

Grading will be based on:

- 50% Final Report
- 40% Homework
- 5% Quizzes
- 5% Participation

Attendance during lectures is not required to earn a full participation grade. Students can also participate through any combination of office hours, Slack discussions, project presentations, and by offering constructive feedback about the course to the instructors.

Course Policies

Late Homework: Students are allowed a budget of 5 late days for turning in homework with no penalty throughout the semester. They may be used together on one assignment, or separately on multiple assignments. Beyond these six days, no other late homework will be accepted.

Tentative Schedule

Week	Dates	Topics	Assignments
1	Feb 3 Feb 5	Course Overview, & Attitude Intro Representations, $SO(3)$, and Quaternions	Survey HW1 Out
2	Feb 10 Feb 12	Rigid Body Dynamics Gyrostad Dynamics	
3	Feb 17 Feb 19	Damping and Environmental Perturbations	HW1 Due HW2 Out
4	Feb 24 Feb 26	Spinning Spacecraft and Stability Numerical Simulation	
5	Mar 3 Mar 5	Attitude Determination Sensors TRIAD	HW2 Due HW3 Out
6	Mar 10 Mar 12	Statistical Estimation Optimizing with Attitude	
7	Mar 16 Mar 18	Wahba's Problem Nonlinear Least-Squares & Convex Relaxations	HW3 Due
8	Mar 24 Mar 26	No Class No Class	
9	Mar 31 Apr 2	Kalman Filters Multiplicative & Invariant EKF	HW4 Out
10	Apr 7 Apr 9	Passive Attitude Control Methods Attitude Control Actuators	
11	Apr 14 Apr 16	Feedback Controllers Stabilization and Tracking	HW4 Due HW5 Out
12	Apr 21 Apr 23	Designing Slew Maneuvers Optimal Control	
13	Apr 28 Apr 30	Performance Analysis Calibration	HW5 Due
14	May 5 May 7	Advanced Topics Case Studies	
14	May 12	Case Studies	

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