Université d'Ottawa Faculté de génie Département de génie mécanique



University of Ottawa
Faculty of Engineering

Department of Mechanical Engineering

MCG 3307: Control Systems II

Winter 2015

Instructor: Dr. Davide Spinello
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office: CBY A612

phone: 613.562.5800 ext. 2460

office hours: Take an appointment by email

Lectures: MRT 256

Monday 14:30 - 16:00 Thursday 16:00 - 17:30

Tutorial: CBY B02 (computer room), Friday 8:00 - 10:00

Textbook: two editions (fourth and fifth) of the textbook (see below) are allowed. For the rest of the syllabus the two editions will be distinguished by enclosing between square brackets entities referred to the fourth edition (for example "Ch. 6" will be referred to the fifth edition, whereas "[Ch. 6]" will be referred to the fourth edition).

Ogata, K.: Modern control engineering - Fifth edition. Prentice Hall, 2009 Ogata, K.: Modern control engineering - Fourth edition. Prentice Hall, 2001

Web page: http://by.genie.uottawa.ca/~spinello/webpage/teaching.html

Matlab online tutorials:

http://www.mathworks.com/academia/student_center/tutorials/mltutorial_launchpad.html

TAs: Charles Blouin

email: cblou045@u0ttawa.ca

Javad Fattahi

email: sfatt032@u0ttawa.ca

Course Outline

Systems response analysis: Chapter 5

General structure of controllers; First order systems; Higher order systems; Routh's stability criterion; Integral and derivative control actions: effects on systems performance; Steady-state errors.

Root-locus method: Chapter 6 [Chapters 6 and 7]

The concept of root-locus; Rules for constructing root-loci; Root-locus analysis of control systems; Control-systems design by the root-locus approach.

Frequency-response method: Chapter 7 [Chapters 8 and 9]

Response to sinusoidal inputs; Bode diagrams; Experimental determination of transfer functions; Control-systems design by the frequency-response approach.

Description and objectives

This course presents the concepts of transient and steady-state response analysis for control systems, assess the stability of control systems through the root-locus method and the frequency-response method, and teaches methods for designing controllers that correspond to desired system behaviours. Students will develop the capability of analyzing the stability of a system and of designing simple controllers to regulate systems behaviour.

Exams: policy and dates

All exams will be open book - open notes.

Illegible work and loose sheets will not be graded. If a student cannot attend a test/exam due to a medical condition, certified by a doctor, he/she must notify the instructor in advance. Unexcused absence from an exam will result in a grade of 0 for that exam.

The date of the of the mid-term exam can be changed within the first week of class, according with specific exigences of the students.

Mid-term exam Mon, Feb 24 (During lecture time)

Final exam TBD

Computer oriented assignments

Four computer oriented homeworks will be assigned during the term. Assignments will be individual. Students are required to use Matlab and to return the assignments in a report format. There will be tutorial sessions, given in a computer lab, dedicated to problems solving with Matlab.

Marks

Marks from computer oriented assignments and mid-term exam determine the semester mark S, computed as follows:

Mid-term exam	60%
Computer oriented assignments	40%
Total of semester (S)	100%

This mark will be combined with the final exam mark F in the following way:

$$0.6F + 0.4S$$

If F < 55%, regardless of the mark of the semester S the overall course grade will be F.

Regulations on Academic Fraud

The following link provides information regarding academic fraud, including the Regulation on Academic Fraud which provides information on the definition of fraud, the disciplinary process and the consequences of dishonest behaviour: http://web5.uottawa.ca/mcs-smc/academicintegrity/regulation.php

Suggested problems

5th edition

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Chapter 5: B-5-2, B-5-5, B-5-8, B-5-20, B-5-21, B-5-23, B-5-27, B-5-28
Chapter 6: B-6-1, B-6-3, B-6-4, B-6-6, B-6-10, B-6-15, B-6-18, B-6-19, B-6-20, B-6-23, B-6-26
Chapter 7: B-7-2, B-7-5, B-7-9, B-7-11, B-7-23, B-7-26, B-7-30, B-7-32, B-7-34
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4th edition

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Chapter 5: B-5-2, B-5-6, B-5-10, B-5-23, B-5-25, B-5-27, B-5-31, B-5-32 Chapter 6: B-6-1, B-6-4, B-6-6, B-6-9, B-6-14 Chapter 7: B-7-7, B-7-10, B-7-11, B-7-12, B-7-16, B-7-20 Chapter 8: B-8-2, B-8-6, B-8-11, B-8-13, B-8-26, B-8-29 Chapter 9: B-9-2, B-9-5, B-9-9
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2: Th, Jan 15	Lecture	Reading	Topic
3: Mo, Jan 19	1: Mo, Jan 12	5-1; 5-2; 5-3 [5-1; 5-2; 5-3]	Course introduction and overview; First and second order systems.
4: Th, Jan 22 5-6; 5-7 [5-6; 5-7] Routh's stability criterion; System performance: effects of integral and derivative control actions. 5: Mo, Jan 26 5-7 [5-7] System performance: effects of integral and derivative control tions. 6: Th, Jan 29 5-8 [5-8] Steady-state errors in unity-feedback control systems. 7: Mo, Feb 2 6-1; 6-2 [6-1; 6-2] 8: Th, Feb 5 6-2 [6-2; 6-3] 9: Mo, Feb 9 6-5; [7-1; 7-2] 10: Th, Feb 12 6-6 [7-3] Feb 15 - Feb 21 11: Mo, Feb 23 12: Th, Feb 26 6-7 [7-4] 13: Mo, Mar 2 6-8; 6-9 [7-5; 7-6] 14: Th, Mar 5 7-1 [8-1] 15: Mo, Mar 9 7-2 [8-2] 16: Th, Mar 12 7-2 [8-2] 17: Mo, Mar 16 7-2 [8-2] 18: Th, Mar 19 7-2 [8-2] 19: Mo, Mar 23 7-2; [8-2] 19: Mo, Mar 26 7-9 [8-11] Routh's stability criterion; System performance: effects of integral and derivative control stions. System performance: effects of integral and derivative control stons. System performance: effects of integral and derivative control stons. System performance: effects of integral and derivative control stons.	2: Th, Jan 15	5-3 [5-3]	Second order systems
and derivative control actions. 5: Mo, Jan 26 5-7 [5-7] System performance: effects of integral and derivative control tions. 6: Th, Jan 29 5-8 [5-8] Steady-state errors in unity-feedback control systems. 7: Mo, Feb 2 6-1; 6-2 [6-1; 6-2] The concept of root-locus; Root-locus plots. 8: Th, Feb 5 6-2 [6-2; 6-3] Root-locus plots; Gain selection with root-locus plots. 9: Mo, Feb 9 6-5; [7-1; 7-2] Control-systems design by the root-locus approach. 10: Th, Feb 12 6-6 [7-3] Lead compensation. Feb 15 - Feb 21 Study week 11: Mo, Feb 23 Mid-term exam¹ 12: Th, Feb 26 6-7 [7-4] Lag compensation. 13: Mo, Mar 2 6-8; 6-9 [7-5; 7-6] Lag-lead compensation; Parallel compensation. 14: Th, Mar 5 7-1 [8-1] Systems output to sinusoidal inputs. 15: Mo, Mar 9 7-2 [8-2] Systems output to sinusoidal inputs; Bode diagrams. 16: Th, Mar 12 7-2 [8-2] Bode diagrams; The resonant frequency. 18: Th, Mar 19 7-2 [8-2] General procedure to plot Bode diagrams; Minimum phase system and Nonminimum phase systems; Transport Lag. 19: Mo, Mar 23 7-2; [8-2] Determination of static error constants with Bode diagrams; I amples. 20: Th, Mar 26 7-9 [8-11] Experimental determination of transfer functions.	3: Mo, Jan 19	5-4; 5-6 [5-4; 5-6]	Higher order systems; Routh's stability criterion.
5: Mo, Jan 26 5-7 [5-7] System performance: effects of integral and derivative control tions. 6: Th, Jan 29 5-8 [5-8] Steady-state errors in unity-feedback control systems. 7: Mo, Feb 2 6-1; 6-2 [6-1; 6-2] The concept of root-locus; Root-locus plots. 8: Th, Feb 5 6-2 [6-2; 6-3] Root-locus plots; Gain selection with root-locus plots. 9: Mo, Feb 9 6-5; [7-1; 7-2] Control-systems design by the root-locus approach. 10: Th, Feb 12 6-6 [7-3] Lead compensation. Study week 11: Mo, Feb 23 Mid-term exam¹ 12: Th, Feb 26 6-7 [7-4] Lag compensation. 13: Mo, Mar 2 6-8; 6-9 [7-5; 7-6] Lag-lead compensation; Parallel compensation. 14: Th, Mar 5 7-1 [8-1] Systems output to sinusoidal inputs. 15: Mo, Mar 9 7-2 [8-2] Systems output to sinusoidal inputs; Bode diagrams. 16: Th, Mar 12 7-2 [8-2] Bode diagrams; 17: Mo, Mar 16 7-2 [8-2] Bode diagrams; 18: Th, Mar 19 7-2 [8-2] General procedure to plot Bode diagrams; Minimum phase system and Nonminimum phase systems; Transport Lag. 19: Mo, Mar 23 7-2; [8-	4: Th, Jan 22	5-6; 5-7 [5-6; 5-7]	Routh's stability criterion; System performance: effects of integral
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19: Mo, Mar 23 7-2; [8-2] Determination of static error constants with Bode diagrams; I amples. 20: Th, Mar 26 7-9 [8-11] Experimental determination of transfer functions.	18: Th, Mar 19	7-2 [8-2]	General procedure to plot Bode diagrams; Minimum phase systems and Nonminimum phase systems: Transport Lag.
20: Th, Mar 26 7-9 [8-11] Experimental determination of transfer functions.	19: Mo, Mar 23	7-2; [8-2]	Determination of static error constants with Bode diagrams; Ex-
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21: Mo, Mar 30 7-7 [8-9] Relative stability: Phase and gain margins, Phase and G			
	21: Mo, Mar 30	7-7 [8-9]	
	00 551 4 0	- 40 - 44 [0 4 0 0]	crossover frequencies; Cutoff frequency and bandwidth; Cutoff rate.
	22: Th, Apr 2	7-10; 7-11 [9-1; 9-2]	Control systems design by frequency-response approach; Lead com-
pensation.			*
Apr 3 - Apr 6 Easter break			
	23: Th, Apr 9	7-10; 7-11 [9-1; 9-2]	Control systems design by frequency-response approach; Lead com-
pensation.			•
24: Mo, Apr 13 7-12 [9-3] Lag compensation.	24: Mo, Apr 13	7-12 [9-3]	Lag compensation.

¹ The midterm exam will cover topics lectured up to lecture 9 (remind: this is a *tentative* lecture schedule).