Automatic Control

If you have a smart project, you can say "I'm an engineer"

Staff boarder

Dr. Mohamed Saber Sokar

Dr. Mostafa Elsayed Abdelmonem

Instructor

Eng. Ahmed Allam

Eng. Abdelrahman Mousa

Automatic Control MPE 424

Course aims:

- Understand the mathematical modeling of other systems
- Understand the different classic control strategies
- Understand and design the control systems
- Create and innovate the real model to simulate the some cases

• References

- Dorf, R. C., & Bishop, R. H. (2001). Modern control systems. Upper Saddle River, NJ: Prentice Hall. (Ref-01)
- Ogata K. (2002). Modern Control Engineering. 4th ed.,Prentice Hall, New Jersey. (Ref-02)

Course plan

week	Date	Contents	Requirements	Laboratory	References	Marks	Instructor
1	14-2	Introduction Syllable/Course specs Control system classifications Laplace transform					
2	21-2	Modeling - Mechanical system - Hydraulic system	Project idea and team names	DC-Motor control			
3	28-2	Modeling - Electrical system (motors and combined systems)	Quiz		Ref-01	5/3 quizes	Dr. Mostafa Elsayed
4	7-3	Block diagram Transfer function and State space		Electrical- mechanical analogy			
5	14-3	Time Response (1 st and 2 nd order)	Quiz			5/3 quizes	
6	21-3	Steady state Error Stability analysis	Progress report	Filters			
7	28-3	Midterm				15	

Course plan

week	Date	Contents	Requirements	Laboratory	References	Marks	Instructor
8	4-4	Frequency Response Nyquist plot	Reports (smart building)	DC- motor Kit		5	
9	11-4	Frequency Response Bode Plot	Quiz	Operational amplifier circuits	Ref-01	5/3 quizes	Dr. Mohamed
10	18-4	Design Controller and system compensation			D -602		Sanel Sukai
11	25-4	Design PID controller			Kei-02		
12		Receive project				15 for project and report	

Evaluation rules

Report Contents

- Research plane
- Aim
- Tools/facilities
- Methodology/control strategy
- Experimental works
- Result/ conclusions

Marks distribution

Marks \	Assessments			Final	Total
assessments				Exam	
	•	MidTerm	15	70	
	•	Projects	10		
	•	Report &	5		
		Quize			
TOTAL			30	70	100

Projects

A Smart Grid Needs Smart Buildings



• Power supply

- On grid/ off grid renewable energy
- Energy harvesting

• Smart system

- Lighting system
- HVAC system
- Security system
- Parking system

• Storage system

- Energy storage
- Thermal storage



Projects

Smart building

• Smart building project

- The system is based on the LabVIEW software and can act as a security guard of the home.
- The system can monitor the temperature, humidity, lighting, fire burglar alarm, gas density of the house and have infrared sensor to guarantees the family security.
- The system also has internet connection to monitor and control the house equipment's from anywhere in the world.



(Proj01-MPE424)

Projects

Smart building project

• Project team

- Teams of typically of 10-12 students
- Immediately begin to develop project ideas
- Each team prepare a full report.



(Proj-01)

Smart building

Automatic Control

• Lecture aims:

- Understand a definition of a control system
- Facilitate combining and manipulating differential equations
- Identify the equations of motion of systems



Closed-Loop Control System





Open-Loop Control System

Input temperature dial position converted into a voltage by a potentiometer.

Output temperature converted to a voltage by a thermistor.

Differencing circuit subtracts output from input result is actuating signal -controller drives the plant only if there is a difference Process is a boiler, input is fuel, output is heat. Controller is electronics, valves, etc. that control fuel flow into furnace. Input is thermostat position

Closed-Loop Control System





Open-Loop Control System





Azimuth Position Control System Example





- Makes relationships more concrete
- Enables decisions to be made about what can be neglected in formulating the mathematical model.
- Assumptions made can be easily reviewed and schematic and/or model adjusted as necessary.
- Should be kept as simple as possible:
 - Checked by analysis and simulation
 - Phenomena added if results do not agree with observed behavior





Mathematical Models for the Schematic

- Understand the physical system and its components
- Make appropriate simplifying assumptions
- Use basic principles to formulate the mathematical model
- Write differential and algebraic equations describing the model
- Check the model for validity



Automatic control system Defination of Laplace Transform

Given a function f(t), its Laplace transform, denoted by F(s) or $\mathcal{L}[f(t)]$, is given by

 $\mathcal{L}[f(t)] = F(s) = \int_{0^{-}}^{\infty} f(t)e^{-st} dt$

where s is a complex variable given by

$$s = \sigma + j\omega$$

The Laplace transform is an integral transformation of a function f(t) from the time domain into the complex frequency domain, giving F(s).

Defination of Laplace Transform

Determine the Laplace transform of each of the following functions: (a) u(t), (b) $e^{-at}u(t)$, $a \ge 0$, and (c) $\delta(t)$.

a) Step function

$$\mathcal{L}[f(t)] = F(s) = \int_{0^{-}}^{\infty} f(t)e^{-st} dt$$

0

$$\mathcal{C}[u(t)] = \int_{0^{-}}^{\infty} 1e^{-st} dt = -\frac{1}{s}e^{-st} \Big|_{0}^{\infty} = -\frac{1}{s}(0) + \frac{1}{s}(1) = \frac{1}{s}$$

Automatic control system Defination of Laplace Transform

b) Impulse function

$$\mathcal{L}[\delta(t)] = \int_{0^{-}}^{\infty} \delta(t) e^{-st} dt$$

c) Exponential function

$$\mathcal{L}[e^{-at}u(t)] = \int_{0^{-}}^{\infty} e^{-at}e^{-st} dt$$
$$= -\frac{1}{s+a}e^{-(s+a)t} \Big|_{0}^{\infty} = \frac{1}{s+a}$$

 $=e^{-0}=1$

δ(t) **▲**

0

Automatic control system Defination of Laplace Transform Example

Determine the Laplace transform of $f(t) = \sin \omega t u(t)$.

Solution

$$F(s) = \mathcal{L}[\sin \omega t] = \int_0^\infty (\sin \omega t) e^{-st} dt$$
$$= \int_0^\infty \left(\frac{e^{j\omega t} - e^{-j\omega t}}{2j}\right) e^{-st} dt$$
$$= \frac{1}{2j} \int_0^\infty (e^{-(s-j\omega)t} - e^{-(s+j\omega)t}) dt = \frac{1}{2j} \left(\frac{1}{s-j\omega} - \frac{1}{s+j\omega}\right) = \frac{\omega}{s^2 + \omega^2}$$

Automatic control systemPropereties of Laplace TransformExampleDetermine the Laplace transform of $f(t) = \sin \omega t u(t)$.

Solution

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Automatic control system Propereties of Laplace Transform Time Shift

If F(s) is the Laplace transform of f(t), then

$$\mathcal{L}[f(t-a)u(t-a)] = \int_0^\infty f(t-a)u(t-a)e^{-st} dt$$
$$a \ge 0$$

$$\begin{bmatrix} u(t-a) = 0 & t < a \\ \\ u(t-a) = 1 & t > a \end{bmatrix}$$

Automatic control system Propereties of Laplace Transform

 $a \infty$

Time Shift

$$\mathcal{L}[f(t-a)u(t-a)] = \int_{a}^{\infty} f(t-a)e^{-st} dt$$

If we let x = t - a, then dx = dt and t = x + a.

$$\mathcal{L}[f(t-a)u(t-a)] = \int_0^\infty f(x)e^{-s(x+a)} dx$$
$$= e^{-as} \int_0^\infty f(x)e^{-sx} dx$$

$$= e^{-as}F(s)$$

х

 $\mathcal{L}[f(t-a)u(t-a)] = e^{-as}F(s)$

Automatic control system Propereties of Laplace Transform

Time Differentiation

$$\mathcal{L}\left[\frac{df}{dt}\right] = \int_{0^{-}}^{\infty} \frac{df}{dt} e^{-st} dt$$

$$\mathcal{L}[f'(t)] = sF(s) - f(0^{-})$$

Propereties of Laplace Transform

Time Differentiation

$$\mathcal{C}\left[\frac{d^2f}{dt^2}\right] = s^2 F(s) - sf(0^-) - f'(0^-)$$

$$\mathcal{L}\left[\frac{d^{n}f}{dt^{n}}\right] = s^{n}F(s) - s^{n-1}f(0^{-})$$
$$-s^{n-2}f'(0^{-}) - \dots - s^{0}f^{(n-1)}(0^{-})$$

Propereties of Laplace Transform

Time Integration

$$\mathcal{L}\left[\int_0^t f(t) \, dt\right] = \int_{0^-}^\infty \left[\int_0^t f(x) \, dx\right] e^{-st} \, dt$$

$$\mathcal{L}\left[\int_0^t f(t) \, dt\right] = \frac{1}{s} F(s)$$

Automatic control system Propereties of Laplace Transform Time Integration

As an example, if we let f(t) = u(t), F(s) = 1/s

$$\mathcal{L}\left[\int_0^t f(t) \, dt\right] = \mathcal{L}[t] = \frac{1}{s} \left(\frac{1}{s}\right)$$

 $\mathcal{L}\left[\int_{0}^{t} t \, dt\right] = \mathcal{L}\left[\frac{t^{2}}{2}\right] = \frac{1}{s} \frac{1}{s^{2}}$

$$\mathcal{L}[t] = \frac{1}{s^2}$$

$$\mathcal{L}[t^2] = \frac{2}{s^3}$$

$$\mathcal{L}[t^n] = \frac{n!}{s^{n+1}}$$

Propereties of Laplace Transform

Initial and Final Values

For an example;

$$f(t) = e^{-2t} \cos 10t$$

Then;

$$f(t) = e^{-2t} \cos 10t \qquad \longleftarrow \qquad F(s) = \frac{s+2}{(s+2)^2 + 10^2}$$
$$f(0^+) = \lim_{s \to \infty} sF(s) = \lim_{s \to \infty} \frac{s^2 + 2s}{s^2 + 4s + 104}$$
$$= \lim_{s \to \infty} \frac{1 + 2/s}{1 + 4/s + 104/s^2} = 1$$

 $f(0^+) = \lim_{s \to \infty} sF(s)$

Laplace transform

-	TIME DOMAIN		FREQUENCY DOMAIN	
Functions				
	δ(t)	unit impulse	1	
• Substitutes relatively more easily	A	step	$\frac{A}{s}$	
solved algebraic equations for	t	ramp	$\frac{1}{s^2}$	
relatively more difficult to solve	r ²		$\frac{2}{s^3}$	
differential equations	$t^n, n > 0$		$\frac{n!}{s^{n+1}}$	
	e ^{-at}	exponential decay	$\frac{1}{s+a}$	
	$\sin(\omega t)$		$\frac{\omega}{s^2 + \omega^2}$	
	$\cos(\omega t)$		$\frac{s}{s^2 + \omega^2}$	
	te ^{-at}		$\frac{1}{(s+a)^2}$	
	$t^2 e^{-at}$		$\frac{2!}{\left(s+a\right)^3}$	

Model Examples



• Car parking

Model Examples



