## **Circuit Theory**

Asst. Prof. Görkem SERBES
Introduction

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### **Course Details**

Course Code : BLM1612

 Course Name: Circuit Theory (Devre Teorisi)

Instructor : Görkem SERBES

## **Assesment**

| Method          | Quantity | (%) |  |
|-----------------|----------|-----|--|
| Problem Solving | 5        | 5   |  |
| Laboratory      | 5+1      | 20  |  |
| Midterm Exam(s) | 2        | 40  |  |
| Final Exam      | 1        | 35  |  |

### **Course Outline**

#### 1. Introduction.

Lumped circuit elements, Levels of abstraction, What are the circuits?, Course objectives.

### 2. Basic Concepts.

Units, Charge, Current, Voltage, Power, Conservation of Energy, Circuit Elements, Networks vs. Circuits, Ohm's Law, .

#### 3. Voltage and Current Laws.

Circuit Terminology, Kirchhoff's Current Law, Kirchhoff's Voltage Law, The Single-Loop Circuit, Conservation of Energy, The Single-Node-Pair Circuit, Series Circuits, Parallel Circuits, Voltage Division, Current Division.

#### 4. Nodal and Mesh Analysis.

Nodal (or "Node-Voltage") Analysis, Nodal Analysis with Supernodes, Mesh (Current) Analysis, Mesh Analysis with Supermeshes, Equivalent Practical Sources.

#### 5. Linearity & Superposition.

Linearity, Superposition, Superposition: Voltage Sources, Superposition: Current Sources, Practical Voltage Sources, Practical Current Sources.

### 6. Thevenin & Norton Equivalents.

Thevenin Equivalent, Power from a Practical Source, Maximum Power Transfer.

#### 7. The Operational Amplifier.

The Operational Amplifier, Inverting Amplifier, Noninverting Amplifier, Voltage Follower, Summing Amplifier, Difference Amplifier, Op-Amp Cascades, Op-Amp Parameters, Common Mode Rejection, Saturation, An instrumentation amplifier.

### **Course Outline**

### 8. Capacitors and Inductors.

Capacitance, Capacitor Current & Voltage, Capacitor Characteristics, Inductance, Inductor Current & Voltage, Inductor Characteristics, Inductor Energy Storage, DC Capacitor Circuits, DC Inductor Circuits.

#### 9. Basic RL and RC Circuits.

The Source-Free RL Circuit, The Source-Free RC Circuit, Unit-Step Definition, Driven RL Circuit, Driven RC Circuit.

#### 10. RLC Circuits.

Parallel RLC Circuit, Series RLC Circuit, RLC Solution: Over-damped, RLC Solution: Critically Damped, RLC Solution: Under-damped, The Complete Response Of The RLC Circuit.

#### 11. AC Analysis.

Complex numbers, phasors, impedance, admittance, Sinusoidal steady-state; Ohm's Law, KVL, KCL for AC circuits, Sinusoidal steady-state: Thevenin, superposition, examples.

### 12. The Frequency Response.

Frequency response: transfer function, logarithms, Bode plots.

Frequency response: resonance, passive & active filter design

#### 13. Laplace Transform.

Laplace: introduction to transforms, inverse transform.

Laplace: theorems, solving differential equations

#### 14. s-Domain analysis

s-Domain analysis: transfer functions, poles, zeroes.

s-Domain analysis: nodal, mesh, additional techniques

### **COURSE OBJECTIVE**

### Students will be able to:

- Analyze wide range of pure resistive DC circuits using the different techniques covered throughout the course.
- Gains hands-on experience in DC circuit problem solving tricks and shortcuts.
- Utilize the Thevenin theorem as a core tool in circuit analysis.
- Analyze RL, RC, and RLC circuits with the proper tools.
- Carry power consumption calculation for different components in a DC circuit.
- Design, simulate, and implement Basic DC circuits.

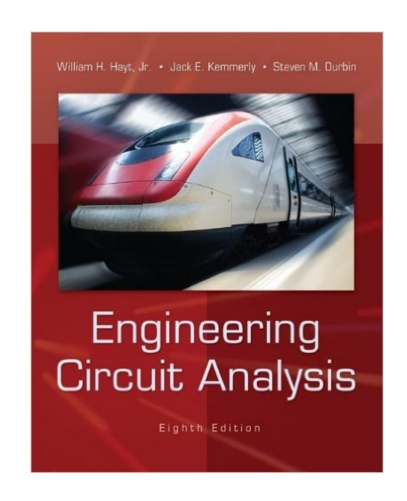
### Main course book

### **Engineering Circuit Analysis**

by William Hayt, Jack Kemmerly, Steven Durbin.

Published by McGraw-Hill.

Isbn: 0073529575



### Rules of the Conduct

- No eating /drinking in class
  - except water
- Cell phones must be kept outside of class or switched-off during class
  - If your cell-phone rings during class or you use it in any way, you will be asked to leave and counted as unexcused absent.
- No web surfing and/or unrelated use of computers,
  - when computers are used in class or lab.

### Rules of the Conduct

- You are responsible for checking the class web page often for announcements.
- Academic dishonesty and cheating will not be tolerated and will be dealt with according to university rules and regulations
  - Presenting any work, or a portion thereof, that does not belong to you is considered academic dishonesty.
- University rules and regulations:
  - http://www.ogi.yildiz.edu.tr/category.php?id=17
  - https://www.yok.gov.tr/content/view/544/230/lang,tr TR//

## **Attendance Policy**

- The requirement for attendance is 70%.
  - Hospital reports are not accepted to fulfill the requirement for attendance.

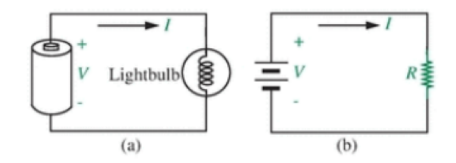
 The students, who fail to fulfill the attendance requirement, will be excluded from the final exams and the grade of FO will be given.

## **Abstraction**

- We have electromagnetic phenomena and this data can be expressed by using Maxwell's equations. (Scientific part)
- Electrical engineers create a new abstraction layer on top of Maxwell's equations called the lumped circuit abstraction.
- By using this lumped circuit abstraction electrical and computer systems can be designed.

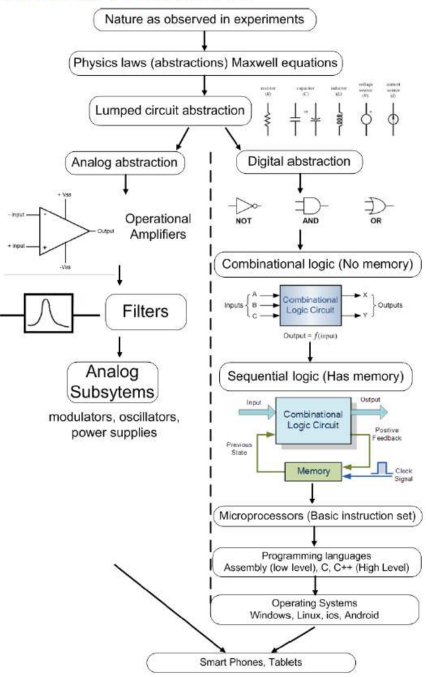
# Lumped circuit element

 A lumped circuit element is often used as an abstract representation or a model of a piece of material with complicated behaviour.



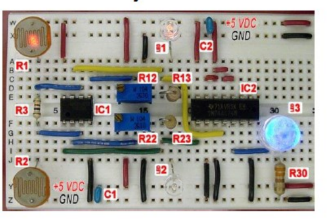
- a) A simple light bulb circuit b) The lumped circuit representation
- R is a lumped element abstraction for the bulb.
- A lumped element is described by its v-i (voltage - current) relation.

## Levels of abstraction

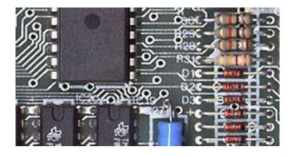


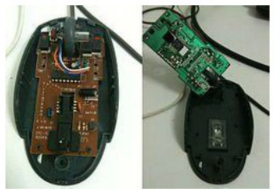
## What are the circuits?

- A circuit consists of electrical or electronic components interconnected with metal wires.
- Every electrical or electronic device is a circuit.



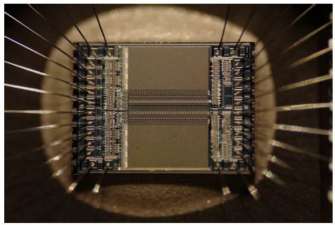
Breadboard





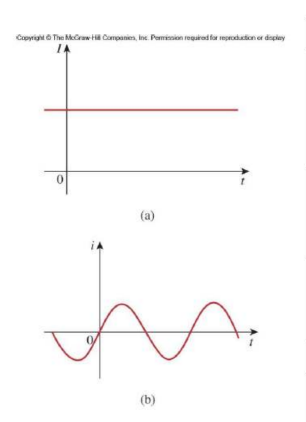


Printed Circuit Boards (PCBs)



Integrated Circuits (ICS)

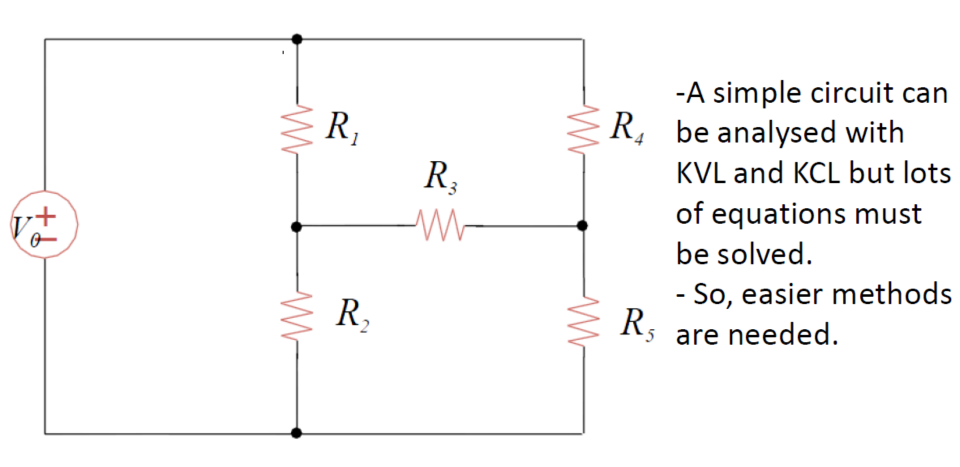
 (1) to understand the electromagnetic concepts of charge, voltage, current, power, and energy



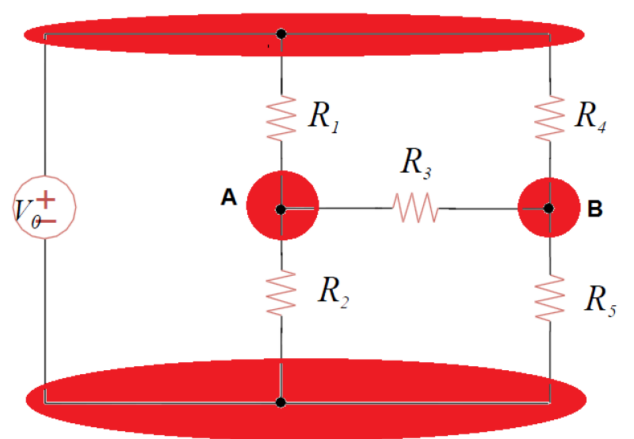
|                                      | Alternating Current (AC)                             | Direct Current (DC)   |
|--------------------------------------|--|---|
| Amount of energy that can be carried | Safe to transfer over longer city distances          | Voltage of DC cannot<br>travel very far until it<br>begins to lose energy |
| Frequency                            | The frequency of alternating current is 50Hz or 60Hz | The frequency of direct current is zero                                   |
| Direction                            | It reverses its direction while flowing in a circuit | It flows in one direction in the circuit                                  |
| Obtained from                        | A.C Generator  | Cell or Battery   |
| Magnitude                            | Magnitude varying with time                          | Constant magnitude  |

- (2) to understand the function of linear circuit elements (e.g. resistors, inductors, capacitors, voltage sources, current sources, operational amplifiers)
  - a linear circuit is an electric circuit in which circuit parameters (Resistance, inductance, capacitance) are constant.
  - a nonlinear circuit is an electric circuit whose parameters are changing with respect to current and voltage (diodes, transistors)

 (3) to understand and apply circuit theory (e.g. Ohm's Law, Kirchoff's Voltage & Current Laws)

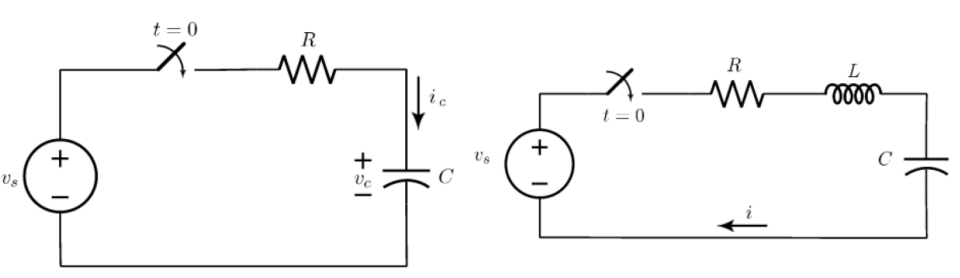


 (4) to apply linear analysis techniques (nodal, mesh, superposition, source transformation, Thevenin & Norton equivalents) to compute Direct Current circuit responses



 In nodal analysis, same circuit can be solved by using two node equations (A, B)

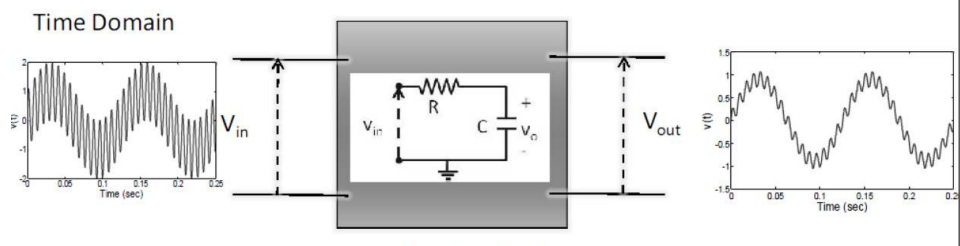
 (5) to compute the transient and steady-state responses of first- and second-order linear circuits

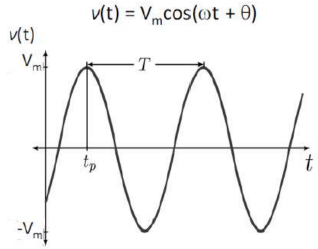


A first order RC circuit

A second order RLC circuit

 (6) to determine the linear steady-state responses of Alternating Current circuits using phasors





Amplitude: V<sub>m</sub>

Period: T sec

Frequency (Hz): 
$$f = \frac{1}{T}$$

Frequency (rad/sec):  $\omega = 2\pi f$ 

Phase Angle: 
$$\theta = -2\pi \frac{t_p}{T}$$

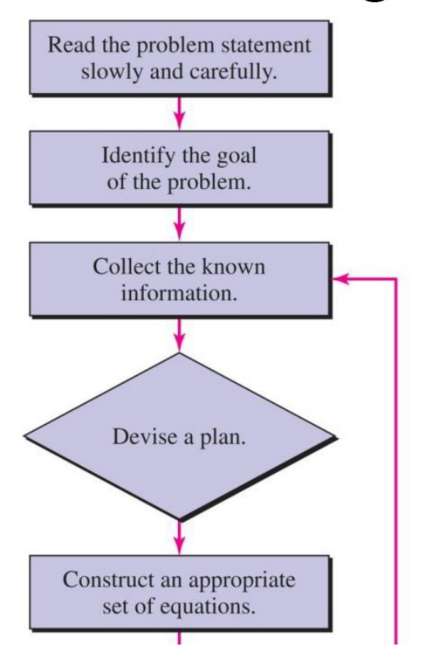
## Linear vs. Nonlinear

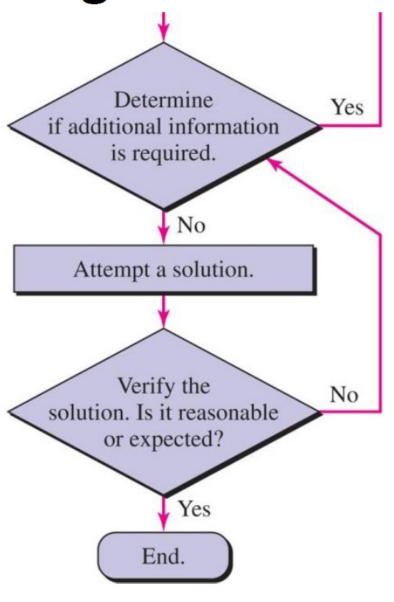
- Linear problems are inherently more easily solved than their nonlinear counterparts.
- For this reason, we often seek reasonably accurate linear approximations (or models) to physical situations.
- The linear models are more easily manipulated and understood which makes analysis and design a more straightforward process.

# **Analysis and Design**

- Analysis is the process through which we determine the scope of a problem, obtain the information required to understand it, and compute the parameters of interest.
- Design is the process by which we synthesize something new as part of the solution to a problem.
- A crucial part of design is analysis of potential solutions!

# **Problem-Solving Strategies**





# **Solving Linear Equations**

Assume that we must solve a system of equations:

$$7v_1 - 3v_2 - 4v_3 = -11 
-3v_1 + 6v_2 - 2v_3 = 3 
-4v_1 - 2v_2 + 11v_3 = 25$$

- could solve these equations by systematic elimination of variables
- quicker way: using matrices, let a computer/calculator perform the required operations

### **MatLab** can be used.

## Matrix solution to linear equations

Step 1: Identify the coefficients and variables...

$$G = \begin{bmatrix} 7 & -3 & -4 \\ -3 & 6 & -2 \\ -4 & -2 & 11 \end{bmatrix} \qquad B = \begin{bmatrix} -11 \\ 3 \\ 25 \end{bmatrix} \qquad V = \begin{bmatrix} v_1 \\ v_2 \\ v_3 \end{bmatrix}$$

coefficients

variables

Step 2: Write the equations in matrix form...

$$G \cdot V = B \begin{bmatrix} 7 & -3 & -4 \\ -3 & 6 & -2 \\ -4 & -2 & 11 \end{bmatrix} \begin{bmatrix} v_1 \\ v_2 \\ v_3 \end{bmatrix} = \begin{bmatrix} -11 \\ 3 \\ 25 \end{bmatrix}$$

Step 3: Perform the required operations...

$$G \cdot V = B$$

$$G^{-1} \cdot G \cdot V = G^{-1} \cdot B$$

$$V = G^{-1} \cdot B$$

$$V = G^{-1} \cdot B$$

$$\begin{bmatrix} v_1 \\ v_2 \\ v_3 \end{bmatrix} = \begin{bmatrix} 7 & -3 & -4 \\ -3 & 6 & -2 \\ -4 & -2 & 11 \end{bmatrix} \begin{bmatrix} -11 \\ 3 \\ 25 \end{bmatrix} = \begin{bmatrix} 1 \\ 2 \\ 3 \end{bmatrix}$$

$$V = G^{-1} \cdot B$$

## **Matrix inversion**

$$V = G^{-1} \cdot B$$

$$\begin{vmatrix} v_1 \\ v_2 \\ v_3 \end{vmatrix} = \begin{vmatrix} 7 & -3 & -4 \\ -3 & 6 & -2 \\ -4 & -2 & 11 \end{vmatrix} \begin{vmatrix} 1 \\ 3 \\ 25 \end{vmatrix} = \begin{vmatrix} 1 \\ 2 \\ 3 \end{vmatrix}$$

A matrix multiplied by its inverse equals the <u>identity matrix</u> (ones on the main diagonal, zeroes off the diagonal).

$$G^{-1} \cdot G = \begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix}$$

We will use Matlab to solve for  $G^{-1}$ .  $G^{-1} = \begin{bmatrix} .325 & .215 & .157 \\ .215 & .319 & .136 \\ .157 & .136 & .173 \end{bmatrix}$ 

### **MatLab Procedure**

## **MatLab Procedure**

# **Examples**

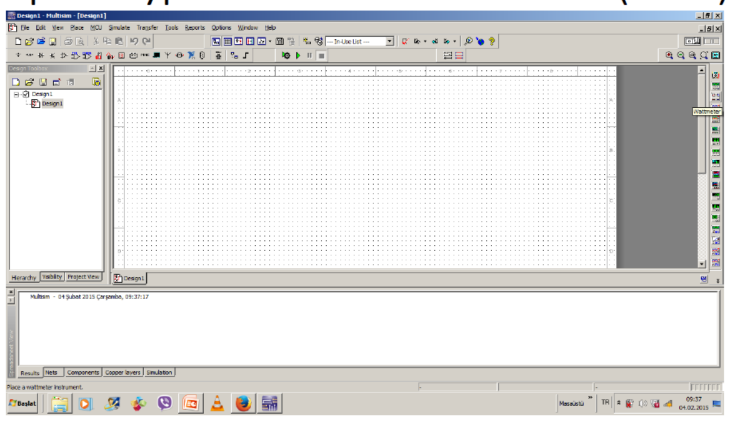
Rewrite the following systems of equations in matrix format and solve:

(b) 
$$300I_1 - 250I_2 - 400I_3 = 10$$
  
 $-250I_1 + 375I_2 - 125I_3 = 0$   
 $-400I_1 - 125I_2 + 725I_3 = 7.5$ 

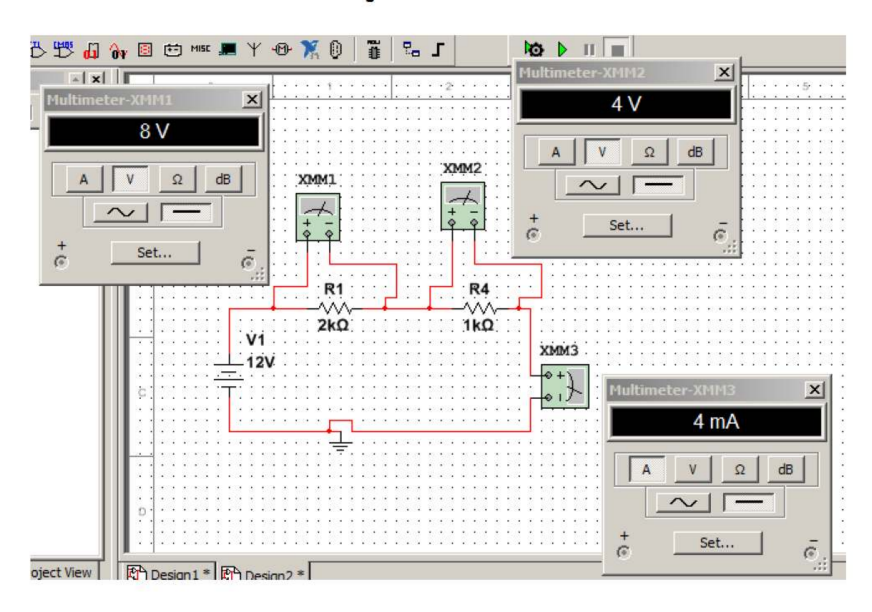
```
>> G = [ ; ...
; ...
];
>> B = [ ; ; ];
>> I = G^-1 * B
I = -0.0734
-0.0626
-0.0409
```

## Multisim

 Multisim is a powerful schematic capture and simulation environment that engineers and students can use to simulate electronic circuits and prototype Printed Circuit Boards (PCBs).



# **Multisim Examples**



# **Multisim Examples**

