#### **VE215 RC1**

Erdao Liang, Chongye Yang

UM-SJTU JI

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# Overview

#### **General Infomation**

**Basic Concepts** 

Basic Laws

Methods of Analysis

# Logistics

- Office hour time
   Erdao Liang's OH: Wed. 20:30-22:30, LBL 326D.
   Chongye Yang's OH: Thu. 20:30-20:30, LBL 326C.
- ► Lab time Fri. 18:20-20:30, starting from Week 3. Do read the lab manual in advance!

#### Course Structure

- ▶ Goal: analyze the circuits, from simple to complex.
- Structure:
  - Chap. 1-8: DC circuits (the circuits driven by constant current/voltage sources)
     A variety of analysis tools
    - → introducing some new circuits components
    - $\rightarrow$  analyze circuits with those complex components added
  - 2. Chap. 9-14: AC circuits (the circuits driven by alternating current/voltage sources)

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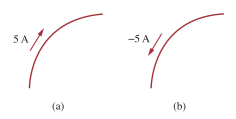
#### Current

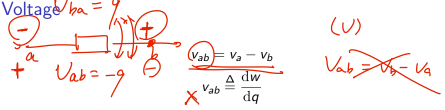
$$i \triangleq \frac{\mathrm{d}q}{\mathrm{d}t}$$

$$Q \triangleq \int_{t_0}^t i \mathrm{d}t$$

#### Reference direction of current

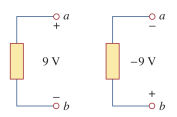
In solving problems, it does not matter which direction we initially assume. If we obtain a result of negative current, it indicates that the actual direction is opposite to that we have initially assumed.





#### Reference direction of voltage

In solving problems, it does not matter how we assign the "+/-" signs to two terminals of a circuit element. The two representations below are equivalent.

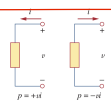


# Power and Energy

$$p = \frac{\mathrm{d}w}{\mathrm{d}t} = vi \qquad w = \int_{t_0}^{t} vidt$$

Passive sign convention w.r.t. power:

- Currents enter through the positive terminal: p = +vi
- $\triangleright$  Currents enter through the negative terminal:  $p = \bigcap_{i=1}^{n} i$



Power and energy consumption:

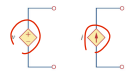
- ightharpoonup p > 0, element consumes energy.
- ightharpoonup p < 0, element generates energy.

#### Circuit Elements

- Active elements: can generate energy e.g., generators, batteries, operational amplifiers
  - ▶ **independent source**: the source whose quantity is uninfluenced by its "surroundings".



dependent source: source quantity is controlled by another voltage or current in the circuit.



Passive elements: cannot generate energy, e.g., resistors, capacitors, inductors

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# Nodes, Meshes and Loops



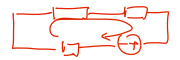


**Branch:** a single element, such as a voltage source or a resistor **Node:** the point of connection between two or more branches **Loop:** any closed path in a circuit

- ► Mesh: a loop that does not enclose any other loops, i.e., smallest loop
- which is not a part of any other independent loop \( \frac{1}{2} \)

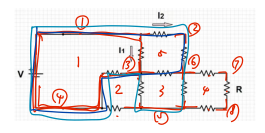
Fundamental theorem of network topology:

$$b \text{ (branches)} = I(\text{mesh}) + n \text{ (nodes)} - 1$$



$$6 = 3 + \lambda - 1$$

- 1. Suppose there are 3 meshes and 6 branches in one circuit. How many nodes in it?
- 2. Count the number of nodes, branches, meshes, loops in the following figure.

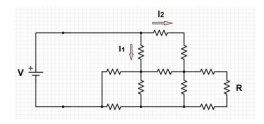


1. Suppose there are 3 meshes and 6 branches in one circuit. How many nodes in it?

Answer: 4

2. Count the number of nodes, branches, meshes, loops in the following figure.

**Answer:** 8,12,5,21



#### Ohm's Law



Ohm's law:

$$V = IR$$
  $R = \frac{V}{i}$ 

Passive sign convention for Ohms's law:

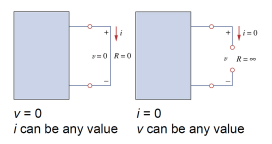
- $\triangleright$  i enters through the positive terminal: v = iR
- ightharpoonup i enters through the negative terminal: v = -iR

#### Not all resistors obey Ohm's law!

A resistor that obeys Ohm's law is known as a **linear resistor**, i.e., a constant resistance.

#### Resistance with extreme values

- 1. Short circuit: a circuit element with resistance approaching zero.
- 2. Open circuit: a circuit element with resistance approaching infinity.



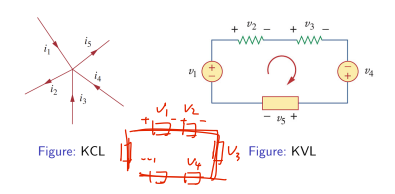
#### Conductance

$$G = \frac{1}{R} = \frac{i}{V}, \ 1S = 1\mho = 1A/V$$

where **G** is the conductance, **S** (siemens) is the SI unit of conductance and  $\mho$  is the reciprocal ohm. some useful formula:

$$i = Gv, p \neq vi = i^2R = \frac{v^2}{R} = v^2G = \frac{i^2}{G}$$

# Kirchhoff's Law Expression Based on KCL $\sum i_k = 0$ for a node KVL $\sum v_k = 0$ for a mesh Conservation of charge Conservation of energy



# KCL



KCL: the algebraic sum of currents entering a node (or a closed boundary) is zero.

Steps of applying KCL:

- 1. Find out all branches connected to the node of interest.
- 2. Specify **reference** direction for current on each branch.
- 3. Find all  $i_k (k = 1, 2, \dots, n)$  (Ohm's law  $i = \frac{v_a v_b}{R}$  for linear resistors).
- 4. List the KCL equation  $\sum_{k} i_{k} = 0$ .

$$\frac{V_{1}-V_{2}}{R_{1}}+\frac{V_{3}-V_{3}}{R_{2}}+\frac{V_{1}-V_{4}}{R_{3}}+\frac{V_{1}-V_{3}}{R_{4}}=0$$

# KVL



**KVL:** the algebraic sum of all voltages around a closed path (or loop) is zero.

Steps of applying KVL:

- J. Select reference KVL direction (clockwise by convention).
- 2. Confirm/specify the +/- terminal of each branch.
- 3. Find  $v_k(k = 1, 2, \dots, n)$  for each branch.
- 4. List the KVL equation  $\sum_{k} v_{k} = 0$ . Mind that by passive sign convention, the sign in front of a certain term  $v_{k}$  is
  - "+" if the reference KVL direction enters through the positive terminal of the branch.
  - "-" if the reference KVL direction enters through the negative terminal of the branch.

$$V_1 + V_2 + V_3 = 0$$
  
 $V_1 + I_1 \cdot R_2 + I_1 \cdot R_1 = 0$ 

#### Series connection and Parallel connection

#### $R_{ea}$ : the equivalent resistance

1. **Series** connection:

$$R_{eq} = R_1 + R_2 + \ldots + R_N = \sum_{n=1}^{N} R_n$$

Principle of voltage division:  $v_n = \frac{R_n}{\sum_{n=1}^{N} R_n} v$ 

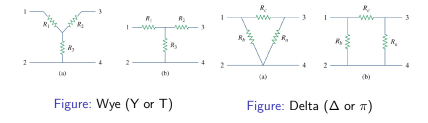
2. Parallel connection:

$$G_{eq} = \frac{1}{R_{eq}} = G_1 + G_2 + \ldots + G_N = \sum_{n=1}^{N} G_n$$

Principle of voltage division:  $i_n = \frac{G_n}{\sum_{n=1}^N G_n} i$ 

# Wye-Delta Transformation

- Motivation: simplify the circuits for easier calculation.
- ► Two forms of special circuit connections:



Goal: transform one type of connection into another.

# Wye-Delta Transformation

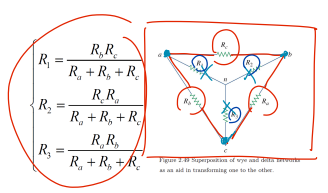


Figure:  $\Delta - Y$ 

Intuition: parallel  $\rightarrow$  series, resistance for each element decreases.

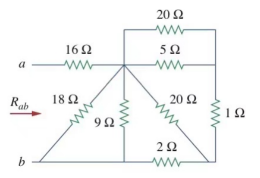
# Wye-Delta Transformation

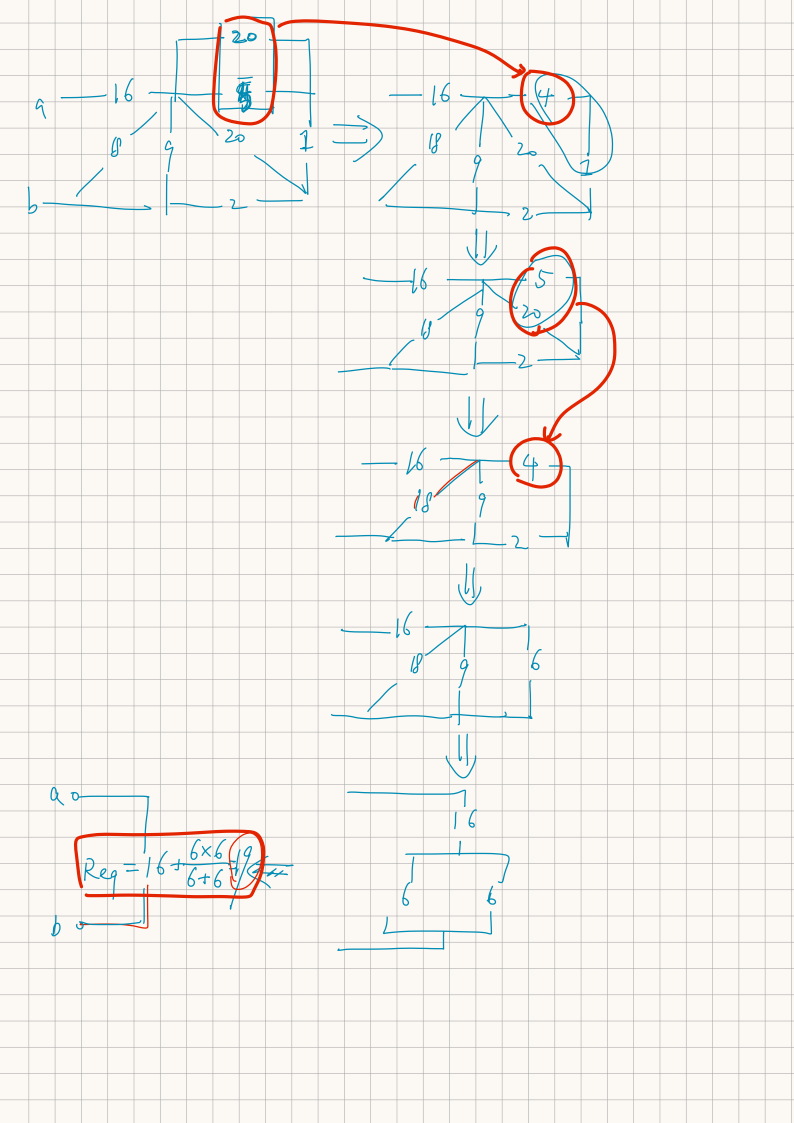
$$\begin{split} R_a &= \frac{R_1R_2 + R_2R_3 + R_3R_1}{R_1} \\ R_b &= \frac{R_1R_2 + R_2R_3 + R_3R_1}{R_2} \\ R_c &= \frac{R_1R_2 + R_2R_3 + R_3R_1}{R_3} \\ \end{split}$$
 Figure 2.49 Superposition of wye and delta networks as an aid in transforming one to the other.

Figure: Y-Δ

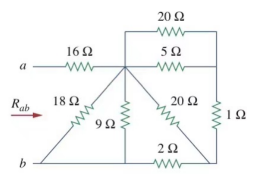
Intuition: series  $\rightarrow$  parallel, resistance for each element increases.

Calculate the equivalent resistance  $R_{ab}$  in the circuit



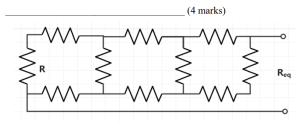


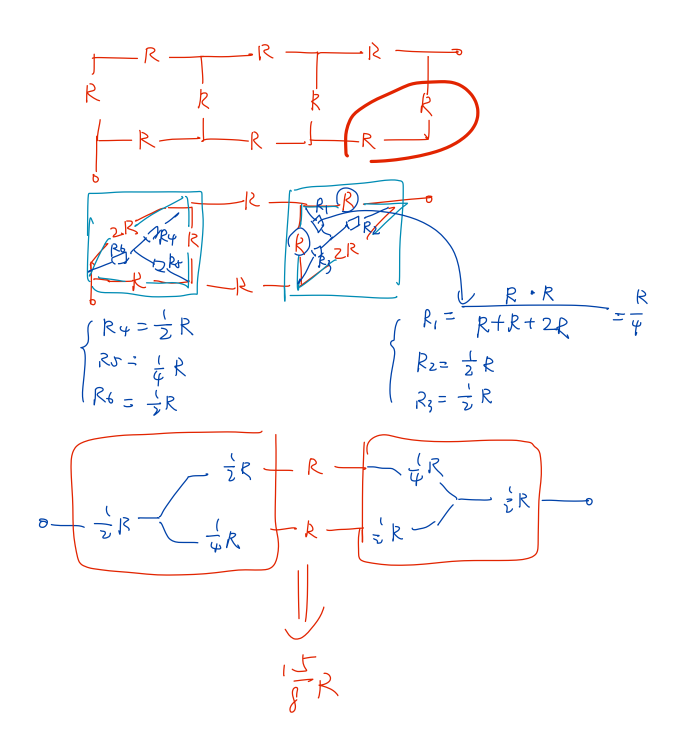
Calculate the equivalent resistance  $R_{ab}$  in the circuit



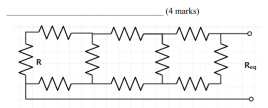
**Answer:**  $19\Omega$ 

6. Suppose the resistance of all the resistors is R, what's the equivalent resistance  $R_{eq}$ ?





6. Suppose the resistance of all the resistors is R, what's the equivalent resistance  $R_{eq}?$ 



**Answer:** 
$$0.5 + \frac{0.5 + 1 + 0.25}{2} + 0.5 = \frac{15}{8}R$$

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# Methods of Analysis

#### Nodal Analysis:

- 1. Select a reference node (ground)
- 2. Apply KCL
- 3. Solve the equations

#### Mesh Analysis:

- 1. Mark the current of all the meshes
- 2. Apply KVL
- 3. Solve the equations

# Analysis by Inspection

$$\begin{bmatrix} G_{11} & G_{12} & \dots & G_{1N} \\ G_{21} & G_{22} & \dots & G_{2N} \\ \vdots & \vdots & \vdots & \vdots \\ G_{N1} & G_{N2} & \dots & G_{NN} \end{bmatrix} \begin{bmatrix} v_1 \\ v_2 \\ \vdots \\ v_N \end{bmatrix} = \begin{bmatrix} i_1 \\ i_2 \\ \vdots \\ i_N \end{bmatrix}$$

 $G_{kk}$  = Sum of the conductances connected to node k

 $G_{kj} = G_{jk} =$  Negative of the sum of the conductances directly connecting nodes k and  $j, k \neq j$ 

 $v_k$  = Unknown voltage at node k

 $i_k$  = Sum of all independent current sources directly connected to node k, with currents entering the node treated as positive

#### For Nodal Analysis

(only current source in circuit)

$$\begin{bmatrix} R_{11} & R_{12} & \dots & R_{1N} \\ R_{21} & R_{22} & \dots & R_{2N} \\ \vdots & \vdots & \vdots & \vdots \\ R_{N1} & R_{N2} & \dots & R_{NN} \end{bmatrix} \begin{bmatrix} i_1 \\ i_2 \\ \vdots \\ i_N \end{bmatrix} = \begin{bmatrix} v_1 \\ v_2 \\ \vdots \\ v_N \end{bmatrix}$$

 $R_{kk}$  = Sum of the resistances in mesh k

 $R_{kj} = R_{jk}$  = Negative of the sum of the resistances in common with meshes k and j,  $k \neq j$ 

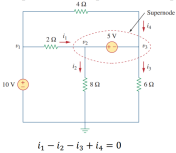
 $i_k$  = Unknown mesh current for mesh k in the clockwise direction  $v_k$  = Sum taken clockwise of all independent voltage sources in mesh k, with voltage rise treated as positive

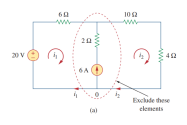
#### For Mesh Analysis

(only voltage source in circuit)

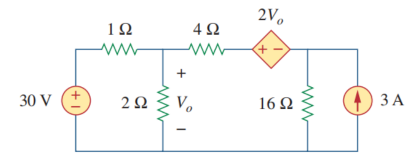
# Supernode & Supermesh

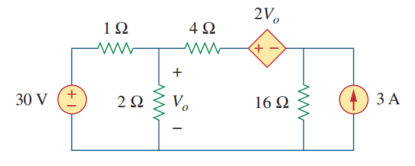
• Supernode & Supermesh – simplify the equation





$$20 - 6i_1 - 14i_2 = 0$$





Answer:  $\frac{648}{29}V\approx 22.34V$ 

#### References

- 1. 2022Fall VE215 slides
- 2. 2022Fall RC1, Zhiyu Zhou
- 3. 2022Summer RC1, Jiahui Wang

# Thank you!