Notes for ECE 20001 - EE Fundementals I

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Course Introduction

This course covers fundamental concepts and applications for electrical and computer engineers as well as for engineers who need to gain a broad understanding of these disciplines. The course starts by the basic concepts of charge, current, and voltage as well as their expressions with regards to resistors and resistive circuits. Essential concepts, devices, theorems, and applications of direct-current (DC), 1st order, and alternating-current (AC) circuits are subsequently discussed. Besides electrical devices and circuits, basic electronic components including diodes and transistors as well as their primary applications are also discussed. For more information, see the syllabus.

Equations

1.
$$P = \frac{dW}{dt} = IV$$

2.
$$I = \frac{dq}{dt}$$

3.
$$V = \frac{W}{a}$$

4.
$$R = \frac{\rho L}{A}$$

5. Coulomb's Law:
$$\vec{F} = \frac{1}{4\pi\epsilon_0} \frac{q_1 q_2}{r^2} \hat{r}$$

6. Kirchhoff's Voltage Law:

7. Ohm's Law:
$$V = IR$$

8. Conductance:
$$G = \frac{1}{R}$$

Charge, current, voltage, and power

Charge: A fundemental property of matter.

Current: The rate of flow of charge.

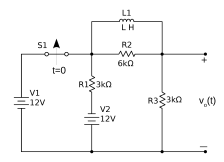
Voltage: Related to the potential energy of charges. **Power**: The rate of doing work, or changing energy

Passive sign convention: Defines current as going into positive terminal of component. The component loses energy and consumes power. Defines electric power flowing out of the circuit into an electrical component as positive, and power flowing into the circuit out of a component as negative. So a passive component which consumes power, such as an appliance or light bulb, will have positive power dissipation, while an active component, a source of power such as an electric generator or battery, will have negative power dissipation.

It's useful to have an idea of the components of circuit schematics (visual representations of a circuit). Below is a list of the terms that will be used in this course:

- Elements: The term elements means "components and sources."
- Symbols: Elements are represented in schematics by symbols. Symbols for common 2-terminal elements are displayed to the right.
- Lines: Connections between elements are drawn as lines, which we often think of as "wires". On a schematic, these lines represent perfect conductors with zero resistance. Every component or source terminal touched by a line is at the same voltage.
- Dots: Connections between lines can be indicated by dots. Dots are an unambiguous indication that lines are connected. If the connection is obvious, you don't have to use a dot.

Check out the circuit schematic below and see how many components you can identify!



Now, on to what circuits are doing. For interesting things to happen we need electrons flowing through those wires. Current is how

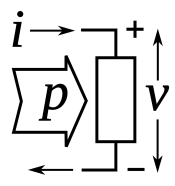


Figure 1: Passive sign convention

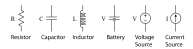


Figure 2: Common circuit symbols

quickly electrons are moving along, or in more formal terms the rate of change of charge. That is, $I = \frac{dQ}{dt}$. Its units are amperes (amps) Voltage (or electric potential) is the amount of work done in moving charged particles such as electrons between two points. Whenever we want to separate two oppositely (positive and negative) charged particles or push two similarly-charged particles together, we need to do work to overcome the force between them. The work done in separating them is stored as potential energy. This stored energy is known as electric potential (or voltage) and is measured in volts. Thus, $V = \frac{W}{a}$. Just as with potential energy, voltage is always measured as a difference between two points. Power is the rate at which work is being done, i.e. $P = \frac{dW}{dt}$. This would give power units of J/s, which is known as Watts. Now, by rearranging the equation for voltage, we obtain also P = iV. To make sense of this equation consider a light bulb in a circuit, with an electric potential difference of 5 V and a current flowing through of 10 A. The power used by the light bulb is P = iV = 5 * 10 = 50 watts, meaning it uses 50 J per second.

(In)dependent sources, connections, resistance and Ohm's Law

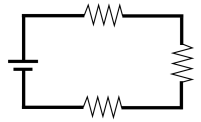
Independent and dependent sources are fundamental elements in electrical circuits that provide voltage or current. They are used to model various types of input signals, power supplies, and components within a circuit. Independent sources are voltage sources or current sources that maintain a constant value regardless of the rest of the circuit. They are not influenced by the circuit's current or voltage conditions. There are two main types of independent sources:

- Independent voltage source: Maintains a constant voltage across its terminals, regardless of the current flowing through it. It is typically represented by a symbol with a plus sign and a minus sign, indicating the polarity of the voltage. A battery maintaining a constant voltage of 9 V is an example of an independent voltage source.
- **Independent current source**: Maintains a constant current through its terminals, regardless of the voltage across it. It is usually represented by a symbol with an arrow indicating the direction of current flow. Consider a current source that provides a constant current of 2 amperes. This source will deliver a current of 2A through any component connected to it, regardless of the voltage across the component.

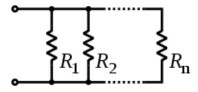
Contrasted with independent sources, there are also dependent sources. Dependent sources are sources whose values are dependent on other variables within the circuit. These sources are used to model components whose behavior changes according to the conditions in the circuit. There are four types of dependent sources:

- Voltage-Controlled Voltage Source (VCVS): This type of dependent source generates a voltage that is proportional to the voltage across a separate part of the circuit. It is represented as an ideal voltage source with a gain factor that indicates the voltage ratio.
- Current-Controlled Current Source (CCCS): This type of dependent source generates a current that is proportional to the current flowing through a different part of the circuit. It is represented as an ideal current source with a gain factor that indicates the current ratio.
- Voltage-Controlled Current Source (VCCS): This type of dependent source generates a current that is proportional to the voltage across a different part of the circuit. It is represented as an ideal current source with a gain factor.
- Current-Controlled Voltage Source (CCVS): This type of dependent source generates a voltage that is proportional to the current flowing through a separate part of the circuit. It is represented as an ideal voltage source with a gain factor.

Series Combination: In a series combination, the elements are connected with end to end in contact, such that current flow is equal in all the elements in the combination



Parallel Combination: When two or more resistances are connected between the same two points, they are said to be connected in parallel combination. In this case voltage is equal across all elements



Turning off a voltage source is equivalent to replacing it with a short circuit (line). Turning off a current source is equivalent to replacing it with an open circuit (broken line). Also equivalent to an open circuit is a resistor with infinite resistance. Resistance is a measure of how hard it is to shove current through a resistor. The harder it is, the higher the resistance. It's given by $R = \frac{\rho L}{A} = \frac{V}{I}$, where ρ is the resistivity, L is the length of the resistor, and A is the cross-sectional area of the resistor. The reciprocal of resistance is conductance ($G = \frac{1}{R}$).