Source: [KBhPHYS201IntroToElectrostaticsLN]

# 1 | Resistance and Current

Resistance roughly measures how much pressure against current — electron flow there is in a conductor.

#### **Current**

Use the variable I, a unit  $\frac{C}{s}$ , Amps, to measure current. This also equals  $\frac{\Delta V}{Resistance}$ . Big resistance, little current. Current is measured in a unit  $\frac{C}{s}$ , which intuitively makes sense — Current/second is kind of like metres^3/second — it measures, roughly, the "amount of flow"/second.

**Definition 1** · **Current** I A value measured in unit  $\frac{C}{s}$ , a.k.a. Amps that measures electron flow

# Resistance

So, let's figure out resistance.

We know that...  $V=\frac{J}{C}$ , per [KBhPHYS201Voltage], and we also know that resistance would equal a unit  $\frac{Vs}{c}$  given that  $I=\frac{C}{s}=\frac{\Delta V}{Resistance}$ . Plugging in the definition of voltage, we get that resistance is measured in  $\frac{Js}{C^2}$ . We call this unit Ohms, or  $\Omega$ .

**Definition 2** · **Resistance**  $\Omega$  A value measured in  $\frac{J_s}{C^2}$  that measures the resistance to current

#### Calculating resistance

- So, let's think. With a wire of length L and with a wire of area A, if we increase L, the resistance in the wire would increase; if we increase area A, the resistance in the the wire would decrease.
- $Resistance = \frac{L}{A} * Resistivity Of Material$  with units  $\frac{m}{m^2}(\Omega \times m)$ .

and, indeed, resistivity of materials are measured in  $\Omega \times m$ , which also makes sense intuitively.

# **Resistors in Different configurations**

#### **Series**

If you have two resisters...

With the first having a resistance of  $A\Omega$  and the second  $B\Omega$ .

The total resistance would simply be  $(A + B)\Omega$ .

· Same as equivalent of "electricity!" go through the first then the second

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#### **Parallel**

Smaller area |--|||--| Bigger area |===|||====

$$R_2 = R_1 \times \frac{A_1}{A_2}$$

$$R_{eq} = R_1 \times \frac{A_1}{A_1 + A_2}$$

$$\frac{1}{R_{eq}} = \frac{A_1 + A_2}{A_1 R_1}$$

$$\frac{1}{R_{eq}} = \frac{1}{R_1} + \frac{A_2}{A_1 R_1}$$

$$\frac{1}{R_{eq}} = \frac{1}{R_1} + \frac{1}{R_2}$$

Resistance equation for series :pointup:

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Calculate resistsance

# **Calculating Current in a Circut.**

#### Traditional Kirkob's Laws approach

A circut!

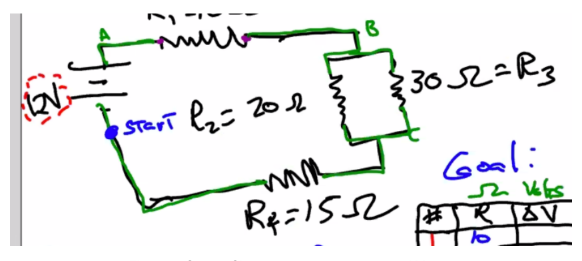


Figure 1: Screen Shot 2020-09-14 at 10.38.44 AM.png

### Kirkab's First Law Sum of voltage in any closed loop should add up to 0

As in, the sum of all voltage changes from Start => Start will add up to 0.

# Kirbob's Second law Net current flowing into a node is 0

With a current  $i_0$ , when it flows into a junction like B, the current  $i_0$  splits into  $i_2$  and  $i_3$  So, to calculate the resistance and current at every point o START at start

· +12

- $\begin{array}{l} \bullet \quad -I_1*10 \text{ (per } I = \frac{\Delta V}{resistance} \text{)} \\ \bullet \quad -I_2*20 \\ \bullet \quad -I_1*15 \end{array}$

- $\bullet = 0$

 ${\cal I}_1-{\cal I}_2-{\cal I}_3=0$ , per Kirerbab's Second Law.

Through a resistor, the Current does NOT change, the Voltage drops.

# "Combine Resistors" Method

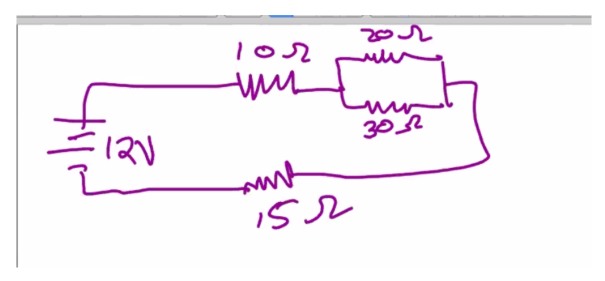


Figure 2: Screen Shot 2020-09-14 at 11.02.45 AM.png

Parallel Resistors as Single Resistors Per the previous resisters rules