### L 25 Electricity and Magnetism [3]

- Electric circuits
  - what conducts electricity
  - what does and doesn't conduct electricity
- Current, voltage and resistance
  - Ohm's Law
  - Power loss due to heat produced in a resistor
- Simple circuit connections

#### Electric current (symbol I)

• Electric current is the flow of electric charge q



• It is the amount of charge q that passes a given point in a wire in a time t:

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$$I = \frac{q}{t}$$

• Current is measured in amperes

• 1 ampere (A) = 1 C / 1 s

# Examples A charge of 1 microcoulomb (10<sup>-6</sup> C) passes through a wire every millisecond (10<sup>-3</sup> s). What is the current in the wire? →I = q/t = 10<sup>-6</sup> C/10<sup>-3</sup> s = 10<sup>-6+3</sup> s = 10<sup>-3</sup> A = 1 milliamp = 1 mA

• A current of 3 A flows in a wire. Over a period of 1 minute, how much charge passes a given point in the wire?

→ q = I × t = 3 A × 60 s = 180 C

#### Potential difference or Voltage (symbol V)

- To make water flow in a pipe, a pressure difference must be applied between the ends of the pipe
- A potential difference or voltage must be applied between the ends of a conductor to make the electrons flow
- Voltage is supplied by a battery (DC) or a an electrical outlet (AC)

# Electrical resistance (symbol R)

- Conductors have "free electrons" that roam around randomly → no current
- To push these free electrons through a conductor, i.e., to make a current, some external force must be applied to the conductor
- This external force must be continually applied because the electrons experience a **resistance** to motion, because they keep bumping into the atoms and slowing down
- The slowing down of the electrons is called "resistance" (R) and is measured in Ohms (Ω)
- The battery provides the external force
   (voltage) that keeps the electrons moving



• We use the symbol \_\_\_\_\_\_\_ to represent the electrical resistance in a circuit











From Ohm's law

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#### Heat produced in a resistor

- Power  $\rightarrow$  P = I × V or I<sup>2</sup> × R
- Power is measured in Watts = amps × volts
- One Watt is one Joule per second
- Wires are rated for the maximum current that can be handled based on how hot it can get
- To carry more current you need wire of a larger diameter → this is called the wire gauge, the lower the gauge the more current it can carry
- Using extension cords can be dangerous!

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#### examples

- How much current is drawn by a 60 Watt light bulb connected to a 120 V power line?
- Solution:  $P = 60 W = I \times V = I \times 120$ 
  - so I = 0.5 Amps (A)
- What is the resistance of the bulb?
- Solution:  $V = I R \rightarrow 120 V = \frac{1}{2} A \times R$

so 
$$R = 240 \Omega$$
, or  $R = V/I$ 

How much current is used by a 2000 W hair dryer plugged into a 120 V power source?  $\Rightarrow$  P = I V  $\Rightarrow$  I = P / V = 2000W / 120 V  $\approx$  17 A

#### extension cords and power strips

- extension cords are rated for maximum current → you must check that whatever is plugged into it will not draw more current than the cord can handle safely.
- power strips are also rated for maximum current → since they have multiple inputs you must check that the total current drawn by everything on it does not exceed the posted current rating

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#### **Parallel and Series Connections** Parallel connection All bulbs have the same voltage = 12 V. The current provided 12 V by the battery is divided equally Series connection among the 3 light The same current bulbs. passes through each 12 V light bulb. Each bulb has a voltage of 4 V across it.

# Simple direct current (DC) electric circuits



# Electric circuits - key points

- · Electrons carry the current in a conductor
- a circuit provides a closed path for the electrons to circulate around
- Conductors have a property called resistance which impedes the flow of current
- the battery is like a pump that re-energizes the electrons each time they pass through it
- Ohm's law is the relation between current, voltage and resistance: V = I R
- When current passes through a wire, the wire heats up, the amount of heat energy produced each second (Power) is P = I V = I<sup>2</sup> R

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## What is DC (direct current) ?

- With DC or direct current the current always flows in the same direction
- this is the type of current you get when you use a battery as the voltage source.
- the direction of the current depends on how you connect the battery
- the electricity that you get from the power company is not DC it is AC (alternating).

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• We will discuss AC in the next lecture











# Disposable vs. Rechargeable Batteries

- Disposable batteries are electrochemical cells that convert chemical energy into electrical energy. Because the electrode materials are irreversible changed during discharge, they must be replaced
- Rechargeable batteries are also electrochemical cells, but use materials in which the chemical reactions can be reversed in the recharging process

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