

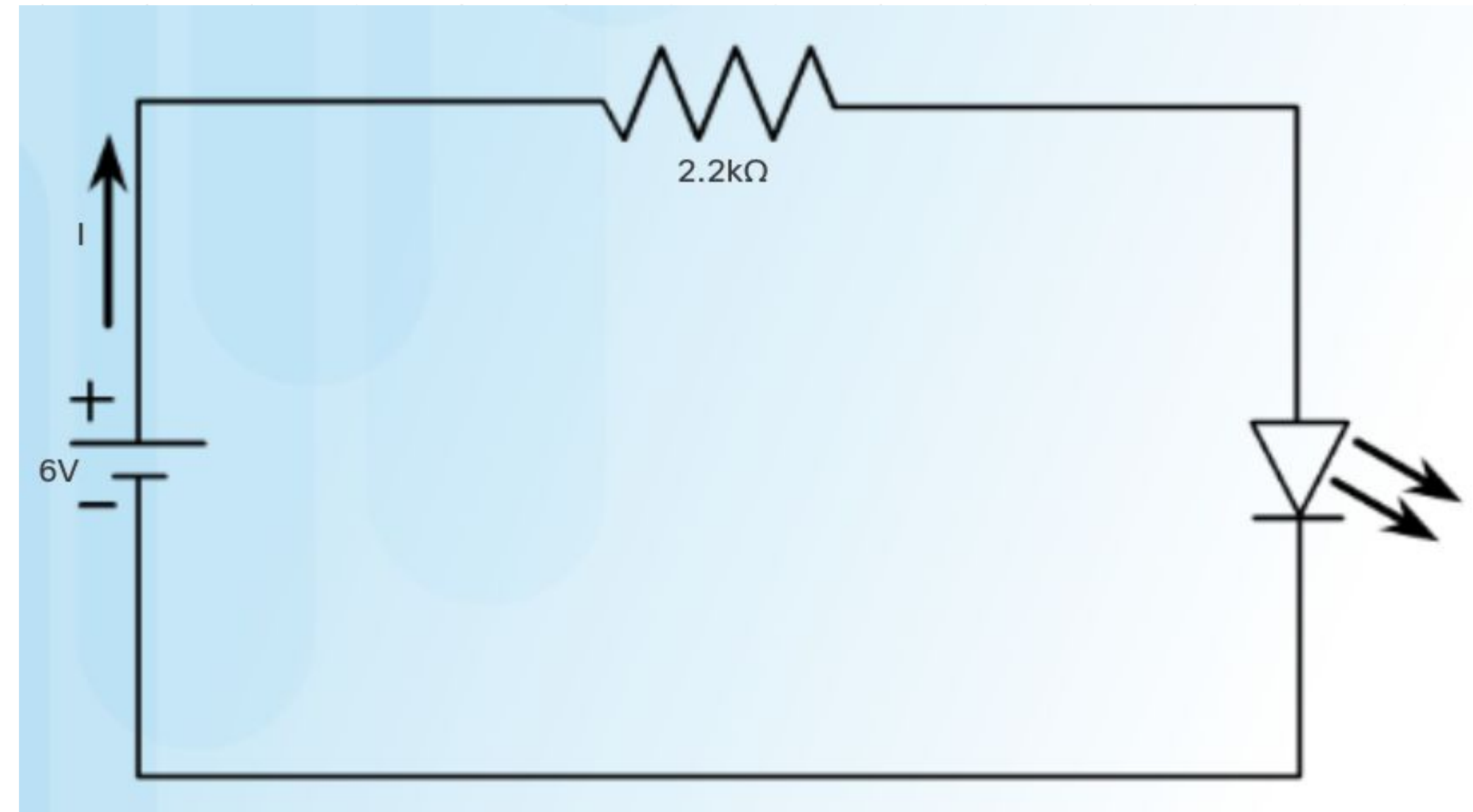


Electronics

Basic Electrical Circuit

Circuit Diagram (schematic)

Conventional Current direction



- **Electronic devices** all share a fine level of control of **electrical energy**
 - This control happens through the **electronic circuit**
- To create an **electric current** the circuit also needs an **electrical energy** source
 - like a battery to start the flow of electricity

Circuits

- **Closed Circuit**

- allows current to flow

- **Open Circuit**

- has a break in the pathway which stops the current from flowing
- can be created by placing an on/off switch along the circuit pathway

- **Short Circuit**

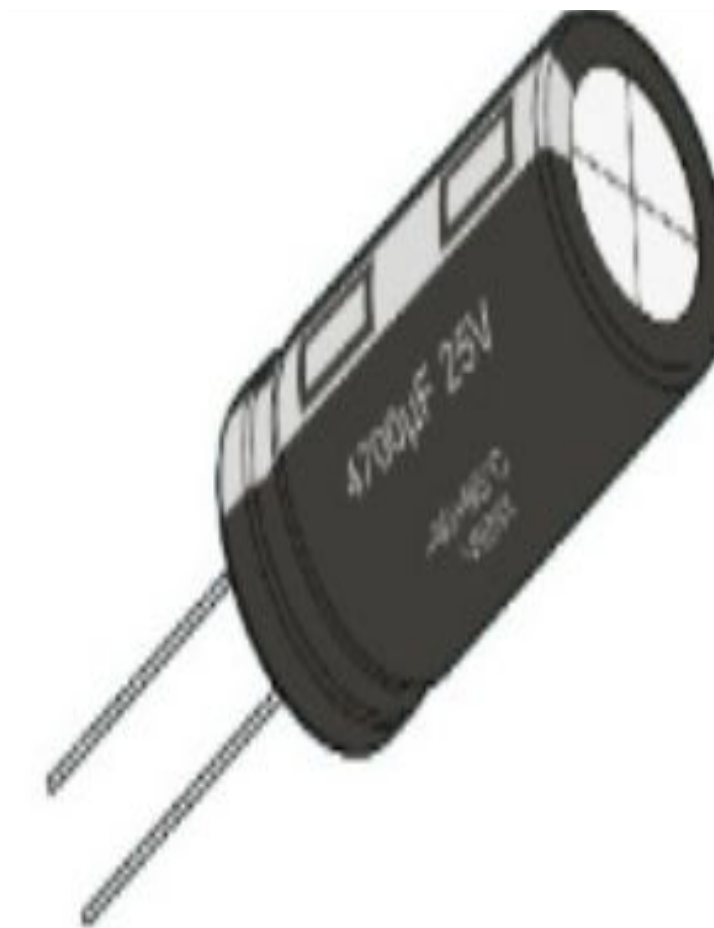
- is usually not created by design
- happens when unintended connection between 2 points bypass normal pathway

Short Circuit can Cause:

- too much current to overload components
 - Electrical current normally takes the path of least resistance
- overheating
- unsafe scenarios
 - melting wires
 - component failure
 - possibility of electrical fire

Electronic Components

- are usually made with **Leads**
- **Leads** are protruding wires that
 - connect to the inside of the component
 - provide the means to connect the component to other circuit elements



Capacitor



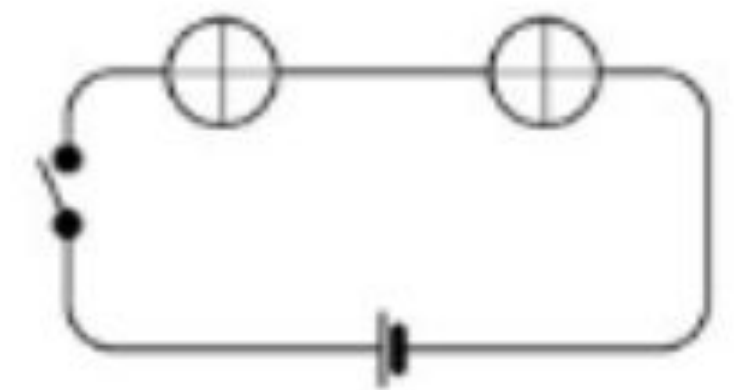
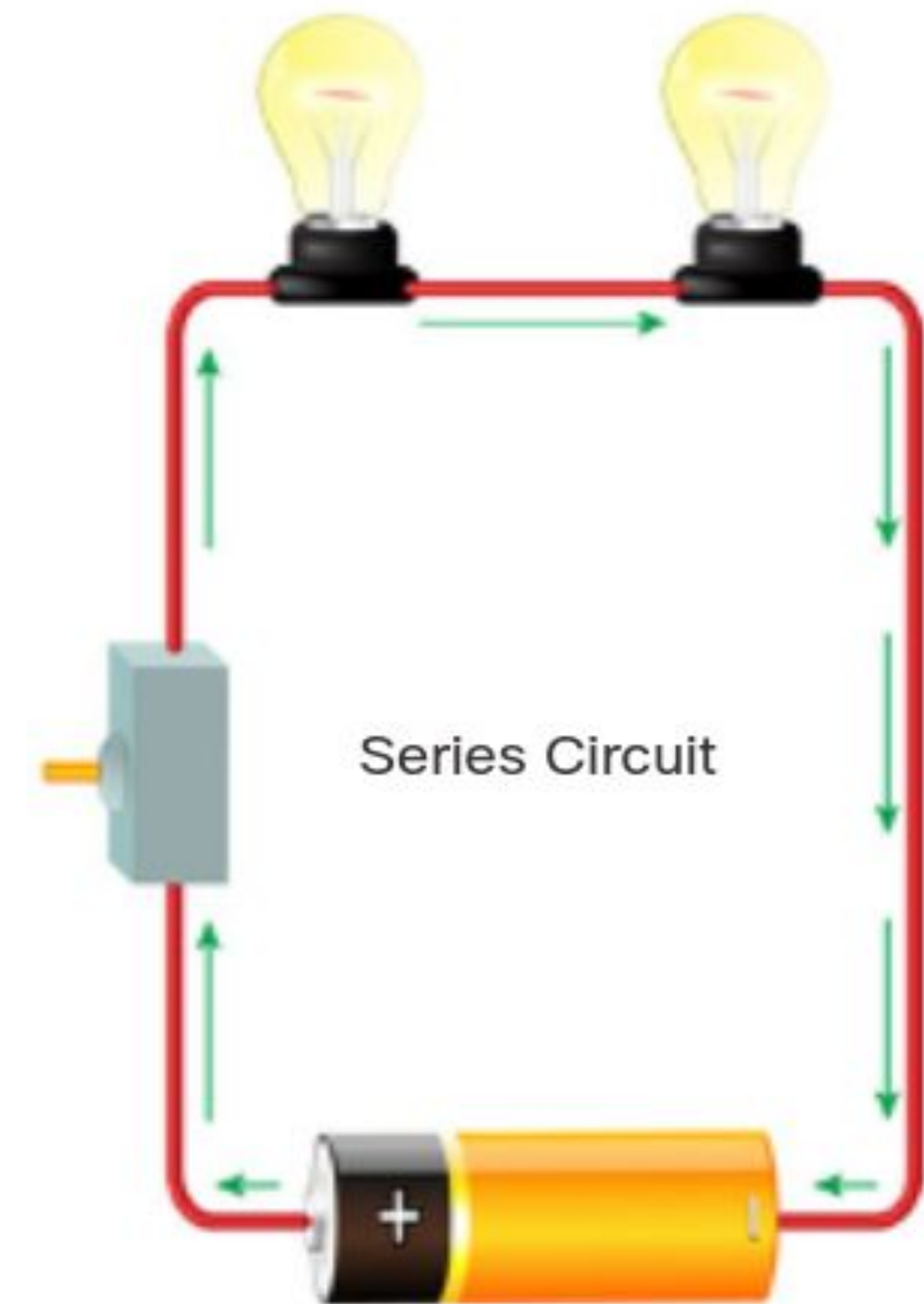
Resistor



Series vs Parallel

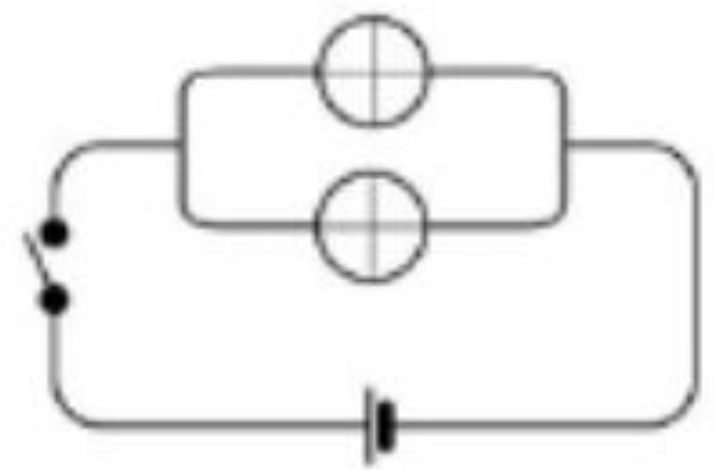
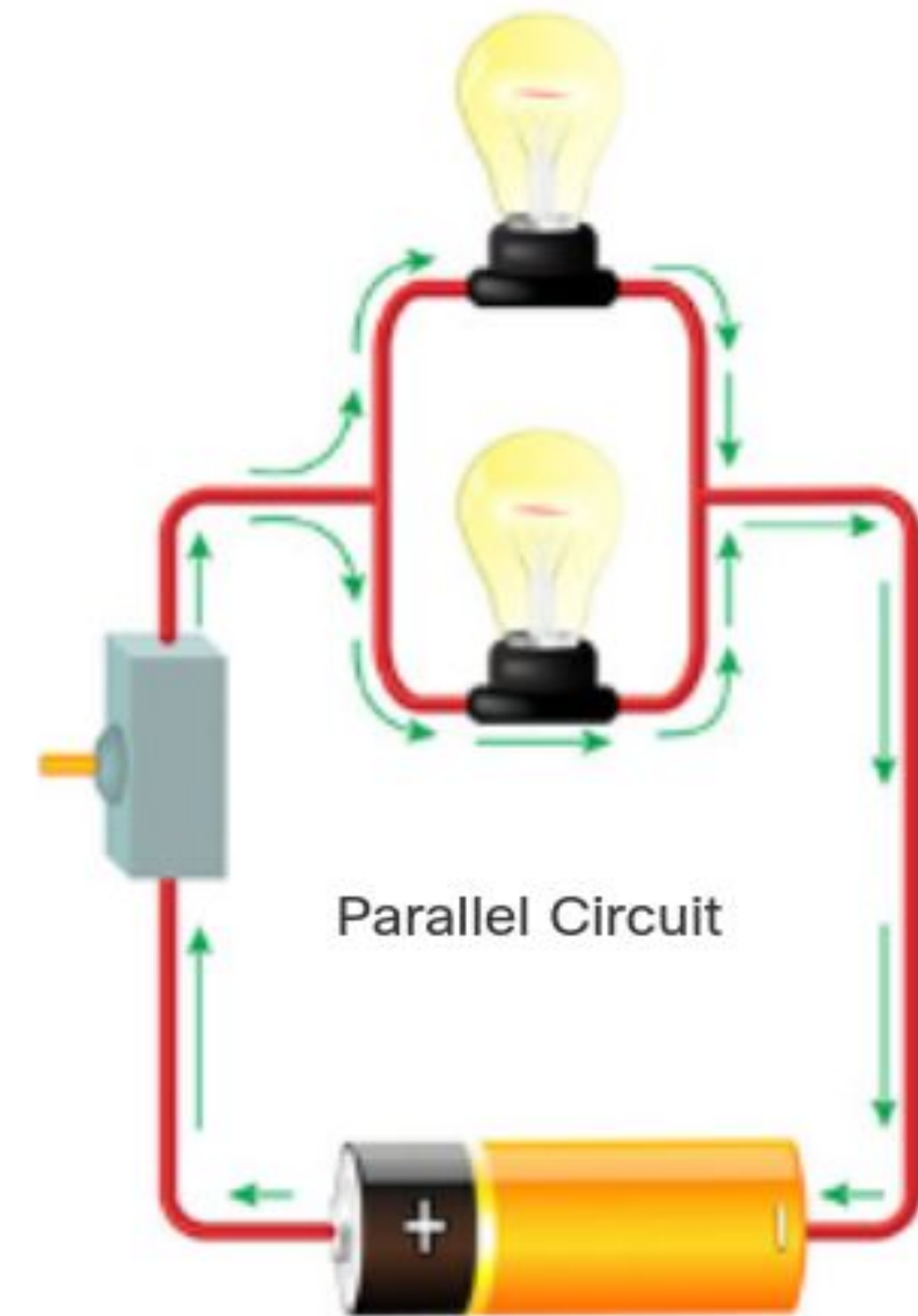
Series Circuit

- Components are interconnected one after another
- **Current** travels through each component in a linear fashion
- **Example:** string of decorative holiday lights



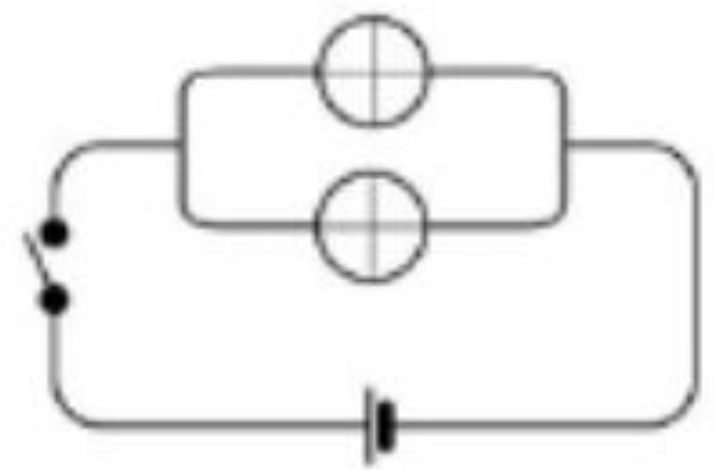
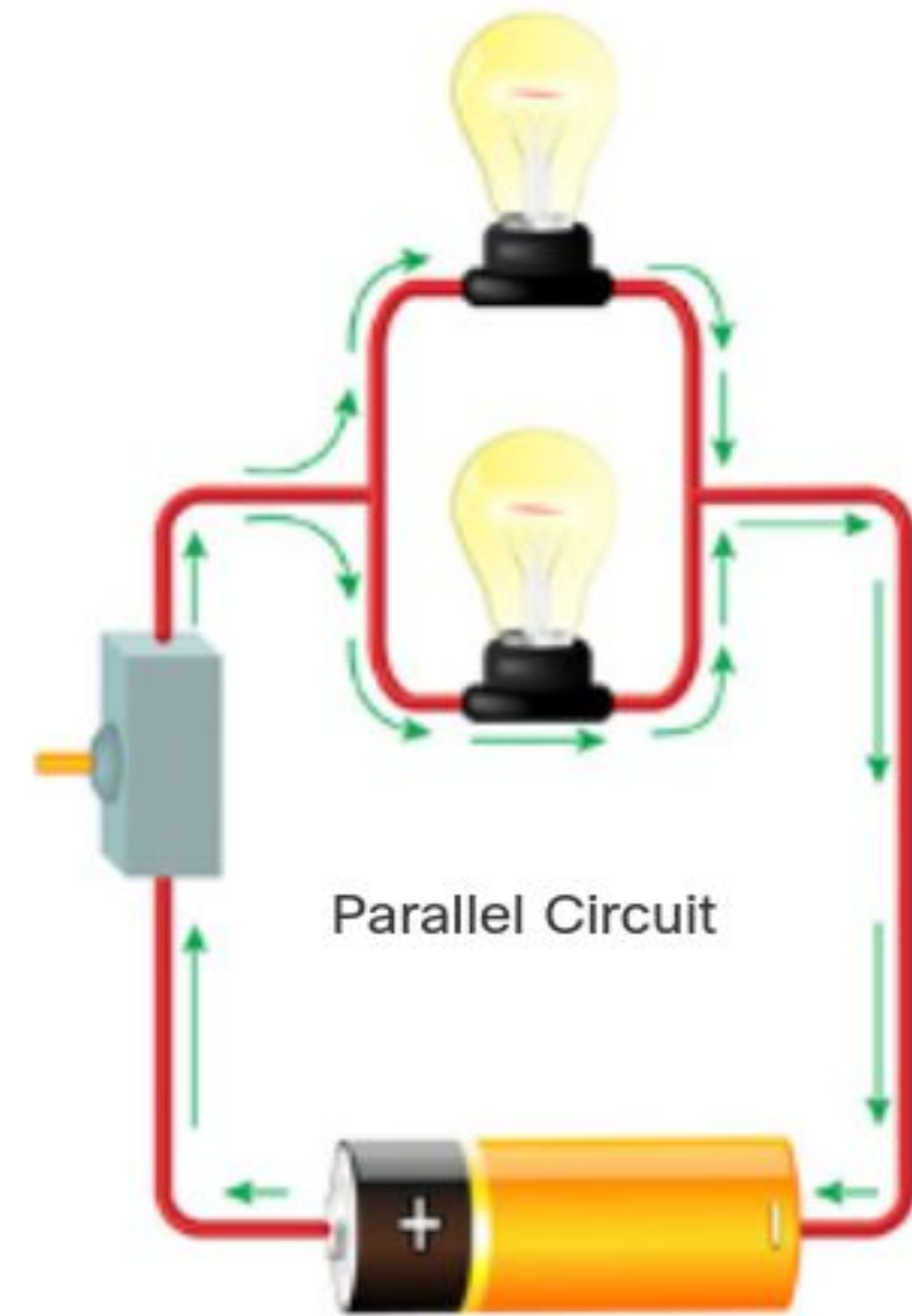
Parallel Circuit (1/2)

- Current splits at a **junction** which leads to parallel pathways
- Components connected along each pathway
- Solve the common problem of a holiday string of lights



Parallel Circuit (2/2)

- You can power multiple components (like LEDs)
- Each component gets its own supply of current
- If any component were to fail, it would not stop the current from:
 - flowing to the other pathways
 - powering the other components



Notes

Series or Parallel Circuits?

- decision depends on the application

Power Supply

- must be **powerful** enough to provide **power** to the entire circuit (series or parallel)

Electrical Device

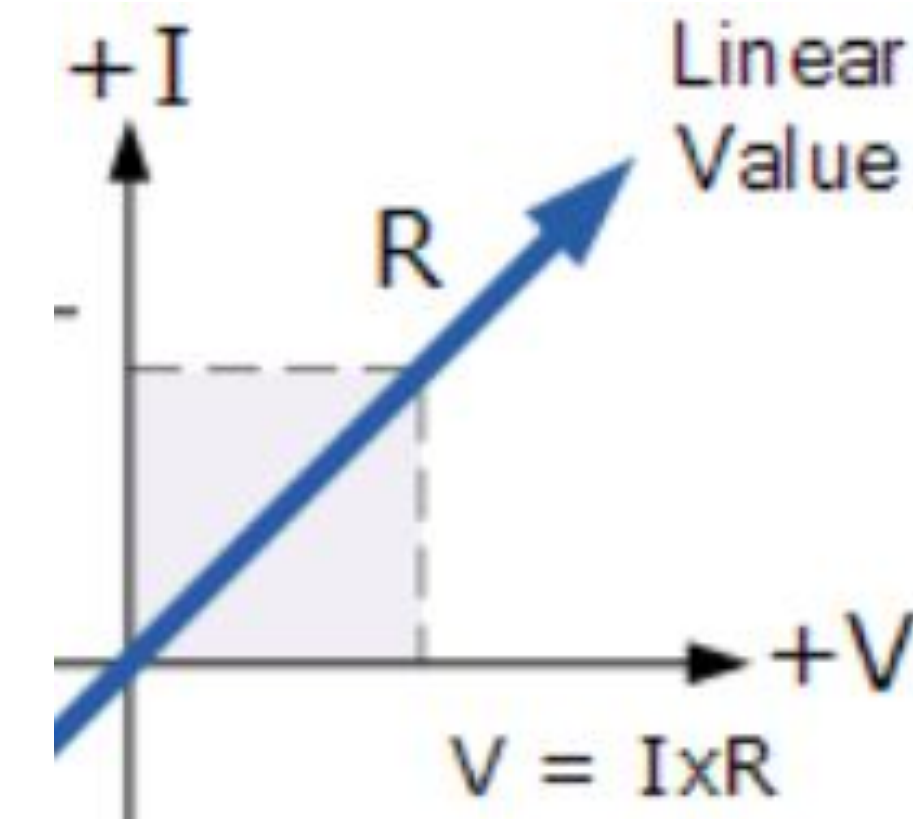
- with switch creates circuit that can be closed or opened



Passive vs Active

Passive Components

- electronic components that maintain/**store energy** and create **linear circuits**
- are incapable of controlling **electric current** by means of another electrical signal
- **cannot introduce energy** into a circuit
- cannot rely on a source of power
 - except for what is available to them from the circuit they are connected to
- cannot amplify the **power** of a signal
 - although they may increase the voltage or current



Passive Examples

Passive Component Examples

- Resistors
- Capacitors
- Inductors
- Transformers



Resistor



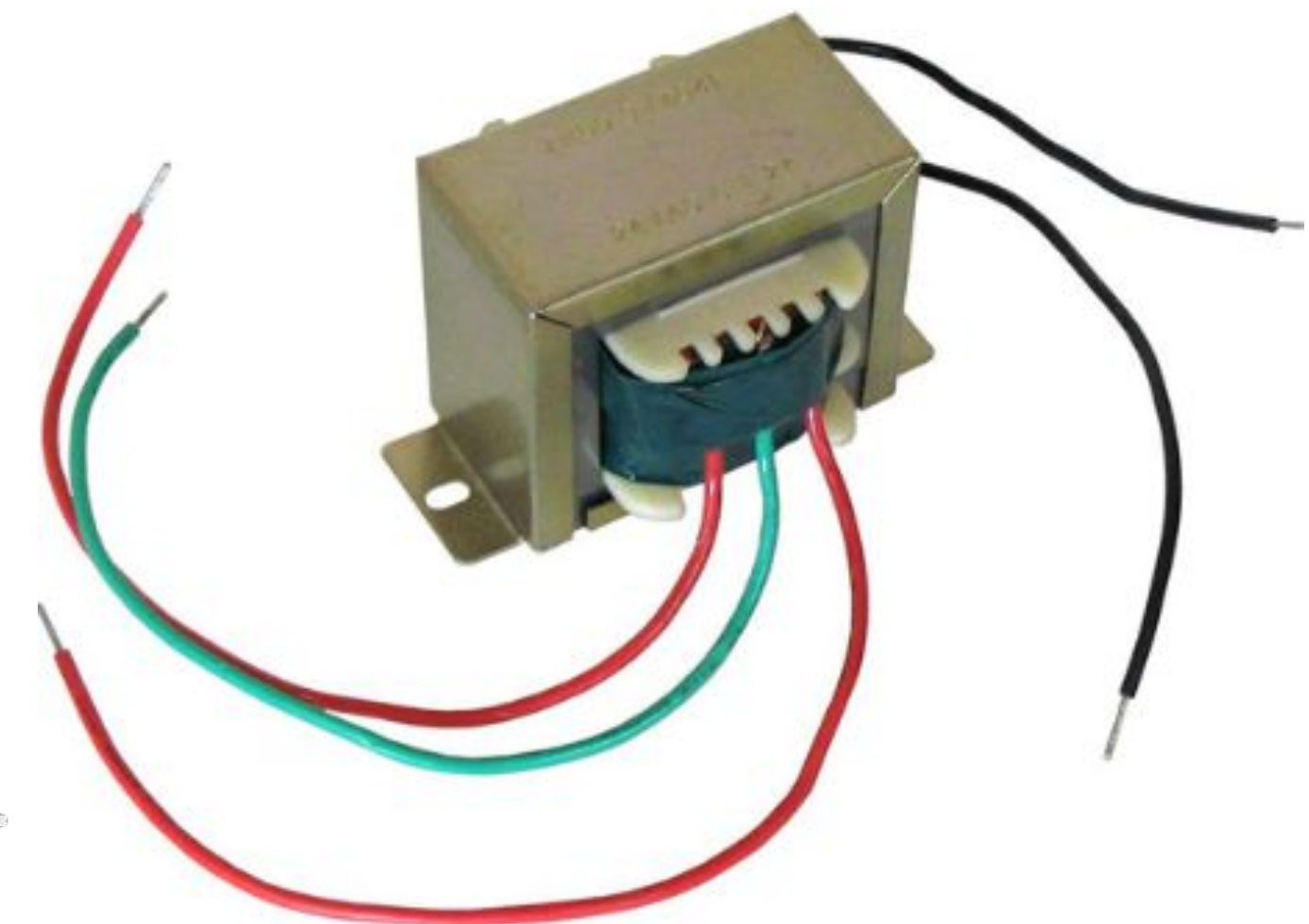
Inductor



Capacitor

Linear Circuits Examples

- Amplifiers
- Differentiators
- Integrators
- Linear Electronic Filters

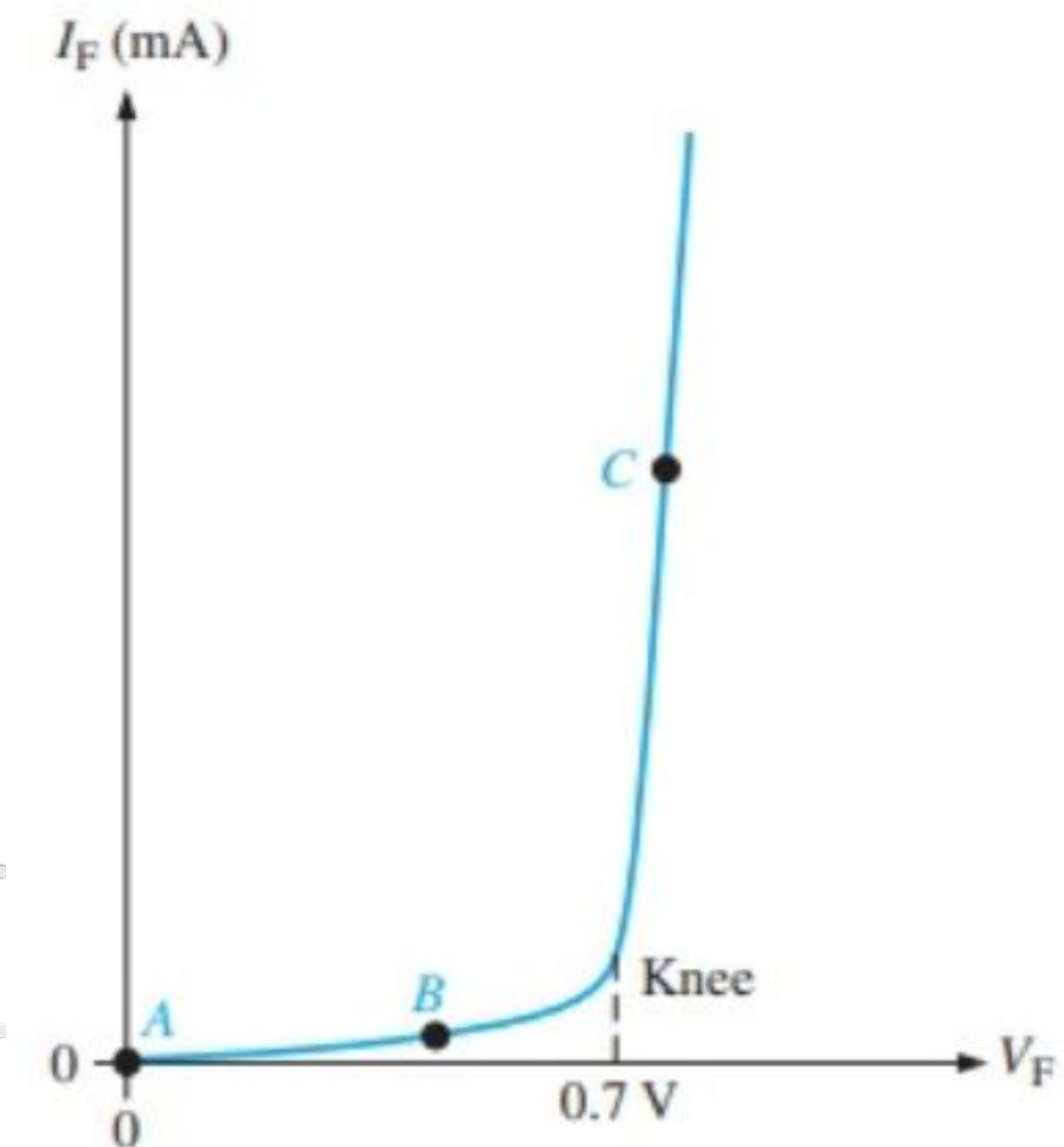


Linear Circuit

- has no **nonlinear components**
- in it, the values of the **electronic components** (resistors, capacitors, inductors ...)
 - do not change with the level of voltage or current in the circuit
- are important because
 - they can amplify and process electronic signals without distortion
- **Example** of electronic device that uses **linear circuits** is a sound system

Active Components

- Electronic components that **produce energy** and create **nonlinear circuits**
- can control **electric current** with an external source of energy
- provide power gain or amplification that produces voltage signaling that is **discontinuous (nonlinear)**



Active Examples

Active Component Examples

- Diodes
- Transistors
- Silicon Controlled Rectifiers (SCRs)

Nonlinear Circuits Examples

- Mixers
- Modulators
- Digital Logic Circuits



Diode



Transistor



SCR

Circuits

- **Passive Circuit**

- An electronic circuit consisting entirely of passive components

- **Active Circuit**

- is a circuit with at least one **Active Component**



Analog vs Digital

Circuits

- **Analog Circuits**

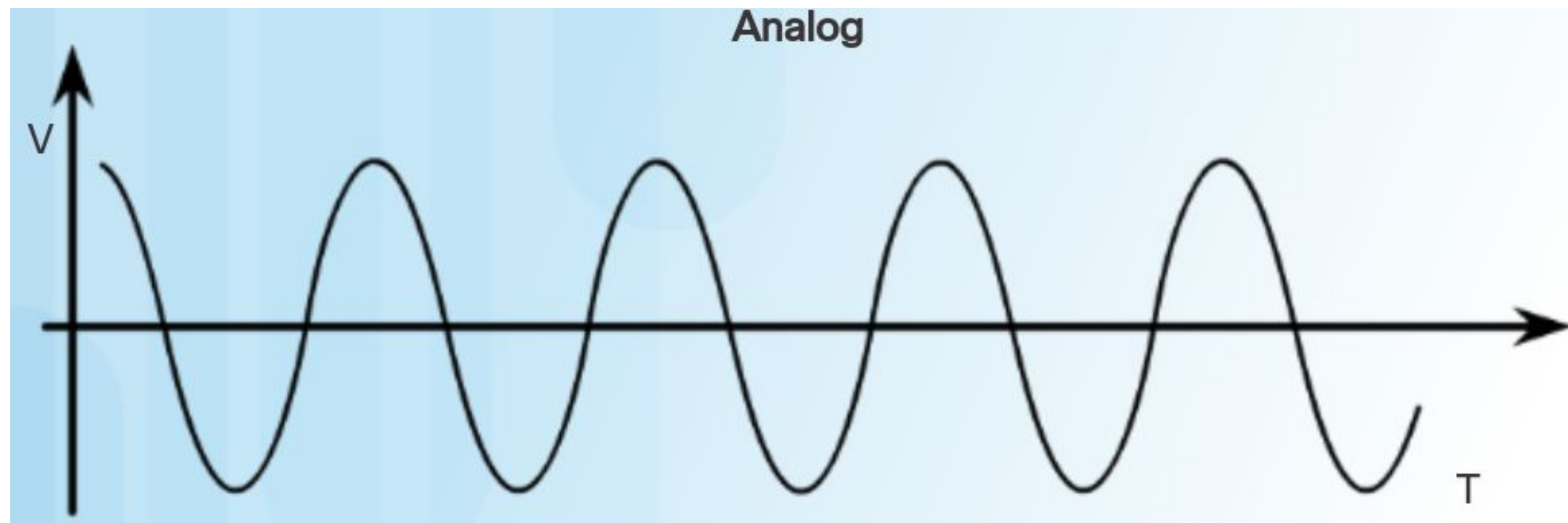
- present a **contiguous signaling**
- can assume any value between no power to full power

- **Digital Circuits**

- present a **discrete signaling**
- can assume either no power or full power (all or nothing) → no intermediate steps

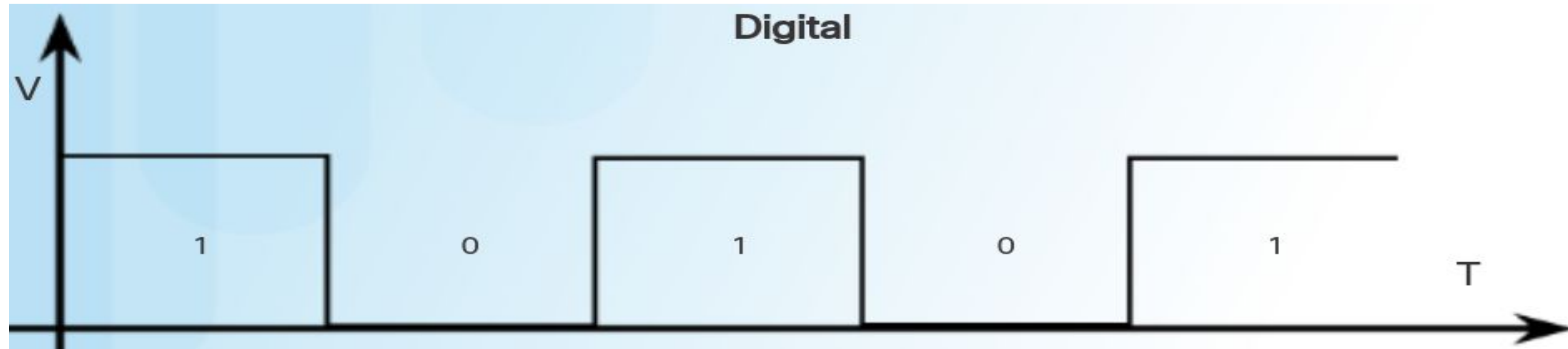
Analog Circuits

- in it, current or voltage may vary **continuously** with time to correspond to the information being represented
- used in power management circuits, **sensors**, amplifiers, and filters



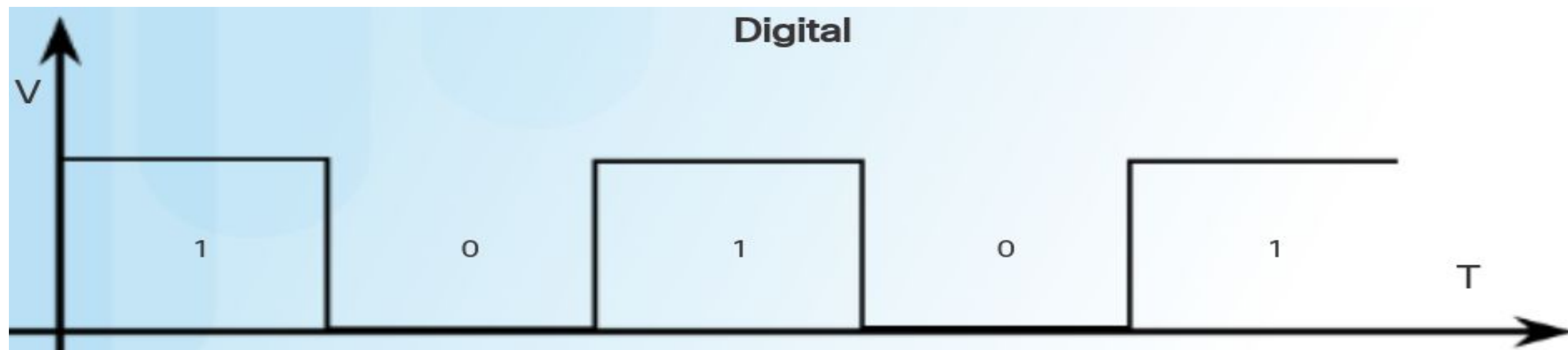
Digital Circuits (1/2)

- have electric signals that
 - take on two discrete **values** corresponding to the level of voltage
- These **values** are binary and are represented as 1/0, on/off, or high/low



Digital Circuits (2/2)

- In it, binary encoding is used:
 - one voltage represents a binary 1
 - another voltage represents a binary 0 (value near the ground potential or 0 volts)
- can be designed to provide both logic and memory by:
 - interconnecting these binary signals,
 - enabling them to perform arbitrary computational functions





DC vs AC

Direct Current (DC)



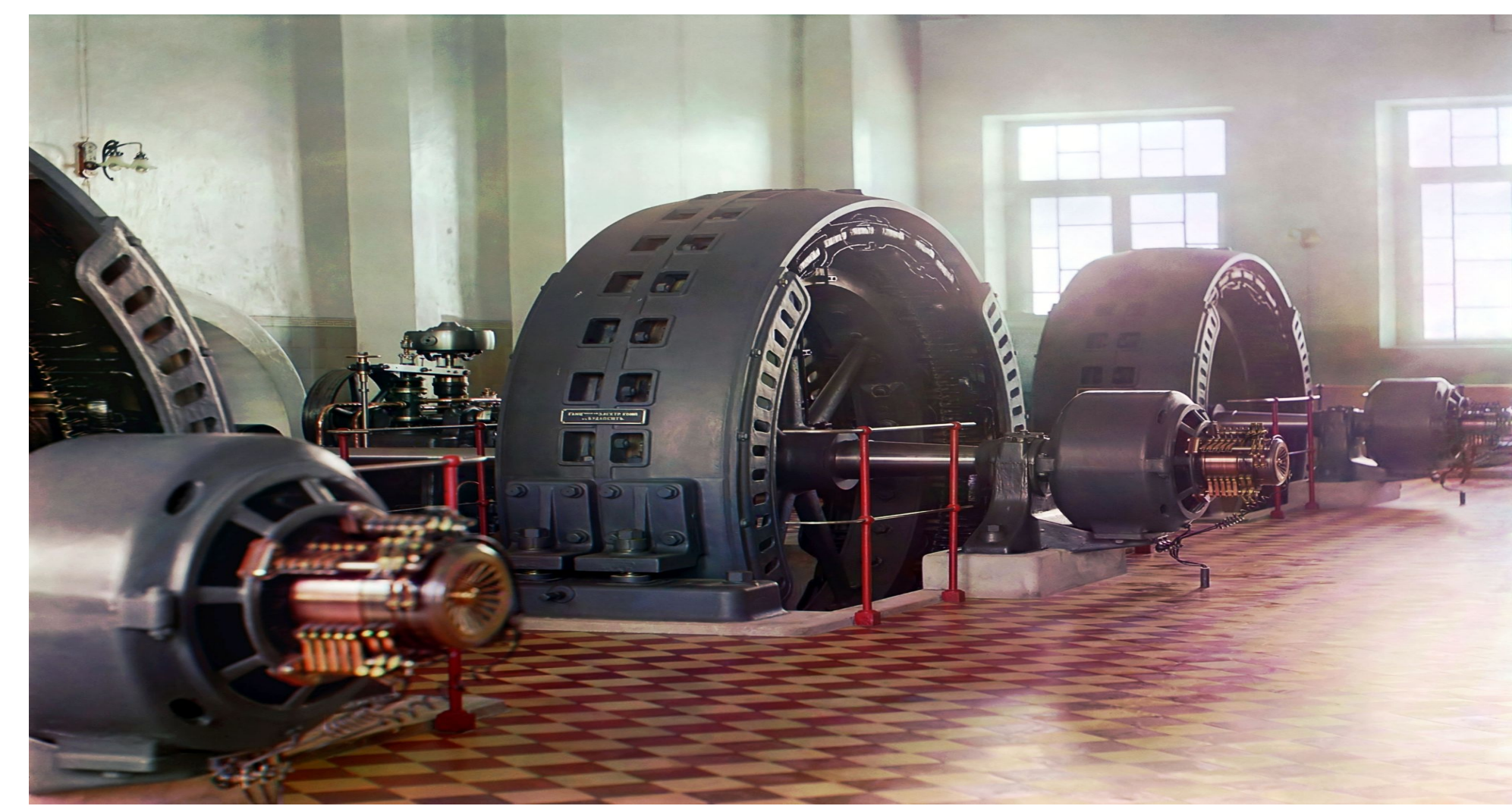
- Type of current in which the flow of electrons goes one way only
- Produced by sources like batteries, power supplies, solar cells, or dynamos
- Used to charge batteries and as power supply for electronic systems
- can be obtained from **AC** by using a **Rectifier** to convert **AC** into **DC**
 - **Rectifiers** force current to flow in one direction only
 - **Rectifiers** are commonly found in an AC to DC power supply

Alternating Current (AC) (1/2)



- its flow of electric current periodically reverses direction
- is the form in which electric power is delivered to businesses and residences
- its usual waveform of in most electric power circuits is sine wave
 - Also, different waveforms are used like triangular or square waves

Alternating Current (AC) (2/2)



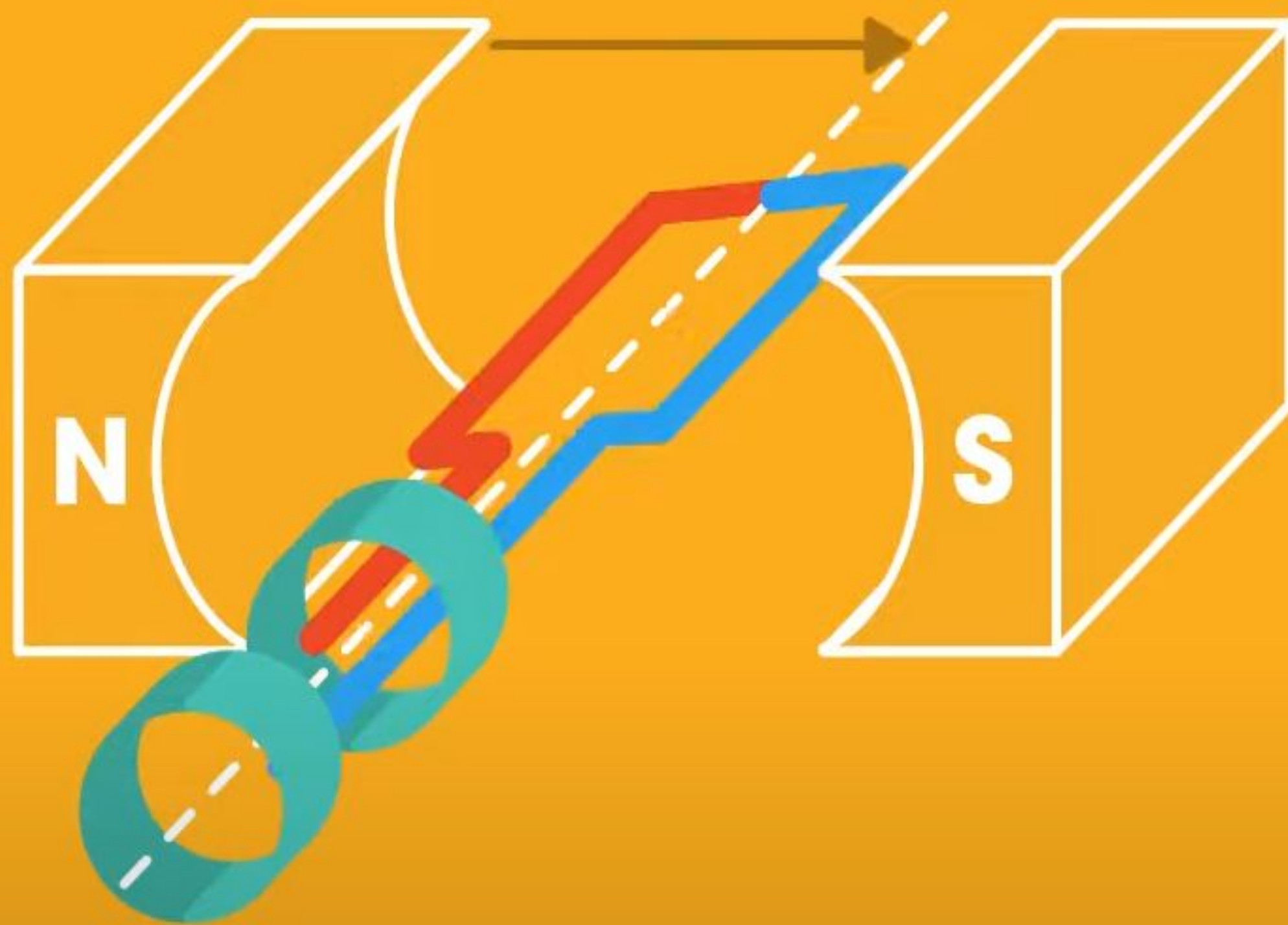
- is produced in the electrical power plant by taking advantage of various forms of **mechanical energy** to move large scale **Alternators**
 - **mechanical energy** like water flowing from a dam or the spin of a wind turbine
 - **Alternators** then transform the mechanical energy into electricity
- **DC** produced by a solar plant may be converted into **AC** with an **inverter** or a **motor-generator set**



Alternators vs Dynamos


Alternators vs Dynamos

ALTERNATORS



DYNAMOS





Questions