# 2.4. DC Circuits & Kirchhoff's Laws



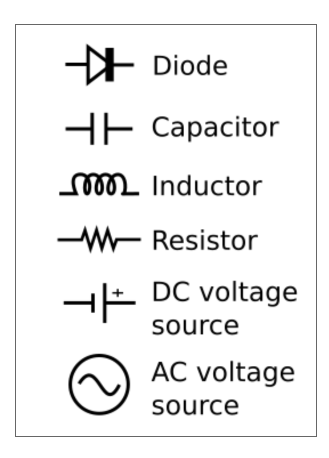
Imagine you're designing a camera flash. What components would you need to quickly store and release a large amount of electrical energy, and how would you control the timing?

- need to design a circuit with at least
  - voltage source
  - capacitor
  - resistor
  - switch

#### Circuits 101

- **Electric circuit:** Elements (batteries, resistors, capacitors) connected by wires
- Circuit states:
  - Open: No current flow
  - Closed: Current flow
  - Short: Excessive current (hazard)
- Voltage source (V): Provides potential difference, drives current (I)
- **Ground:** Reference potential (e.g., Earth)
- Voltage drop: Potential difference across an element
- **Element connections:** Series or parallel
- Equivalent circuits: Simplification by combining elements into e.g. an effective resistance

# Circuits 101 (cont'd)



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# Open-circuit voltage of a DC source

- **Source:** Energy conversion to electrical potential
- Open-circuit voltage  $V_0$ : Voltage without current flow
- Internal resistance R<sub>int</sub>: Real sources have internal resistance
- Voltage with current:

$$V = V_0 - IR_{int}$$

 Non-constant R<sub>int</sub>: Leads to non-linear current-voltage characteristics

# Measuring Voltages and Currents

#### el36 & el28

- Ammeter: Measures current (series connection)
- Voltmeter: Measures voltage (parallel connection)
- **Ohmmeter:** Measures resistance
- Multimeter: Combines ammeter, voltmeter, ohmmeter
- Internal resistance:
  - Voltmeter: High (limits current)
  - Ammeter: Low (limits voltage drop)
- Simultaneous measurement: Configuration choice depends on resistor and device internal resistances

# Resistors in series & parallel

#### el41

- Series resistors:
  - equivalent resistance:  $R_{eq} = \sum R_i$
  - voltage drops add up
  - interpretation for equivalentresistor: increase effective length
- Parallel Resistors:
  - equivalent resistance:  $\frac{1}{R_{eq}} = \sum \frac{1}{R_i}$
  - current splits
  - net resistance is smaller than the smallest individual resistance
  - interpretation for equivalent resistor: increase effective crosssectional area

# Capacitors in series & parallel

#### e123

## Parallel Capacitors:

- equivalent capacitance:  $C_{eq} = \sum C_i$
- voltage is the same
- total charge adds up
- interpretation for equivalentcapacitor: increase effective plate area

## • Series Capacitors:

- equivalent capacitance:  $\frac{1}{C_{eq}} = \sum \frac{1}{C_i}$
- charge is the same
- voltage drops add up
- net capacitance is smaller than the smallest individual capacitance
- interpretation for equivalent capacitor: increase effective plate distance

## Kirchhoff's Rules

#### Junction rule

$$\sum_{i} I_{i} = 0 \quad \leftrightarrow \quad \sum_{j} I_{in,j} = \sum_{k} I_{out,k}$$

#### ■ → current conservation

### Loop rule

$$\sum_{i} V_{i} = 0$$

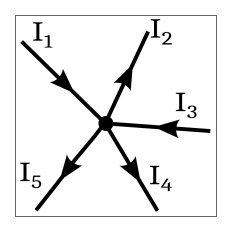
## ■ → energy conservation

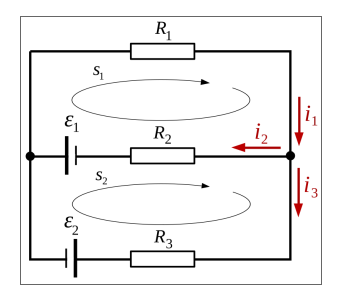
## • Circuit analysis steps:

- 1. Label currents
- 2. Identify unknowns
- 3. Apply junction rule
- 4. Apply loop rule
- 5. Solve equations
- 6. Vector/matrix form of equation

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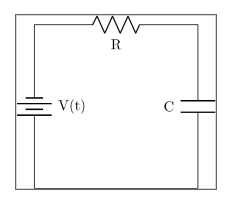
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## RC-circuit

- fundamental circuit for:
  - creating precise time delays → camera flash (charging of a capacitor determines the flash duration)
  - audio filtering → smooths out unwanted fluctuations
  - simple oscillators → periodic waveforms



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# RC-circuit: Charging

- **Circuit:** Resistor, capacitor, voltage source in series
- Kirchhoff's loop rule:

$$V_0 = IR + \frac{Q}{C}$$

• Differential equation:  $(I = \frac{dQ}{dt})$ 

$$V_0 = R \frac{dQ}{dt} + \frac{Q}{C}$$

$$\frac{dt}{RC} = \frac{dQ}{V_0C - Q}$$

$$\frac{1}{RC} \int_0^t dt = \int_0^Q \frac{dQ}{V_0 C - Q}$$

# RC-circuit: Charging (cont'd)

• Differential equation:  $(I = \frac{dQ}{dt})$ 

$$\frac{1}{RC} \int_0^t dt = \int_0^Q \frac{dQ}{V_0 C - Q}$$

• Solution:

$$Q(t) = Q_0(1 - e^{-t/RC})$$

$$V_C(t) = V_0(1 - e^{-t/RC})$$

$$I(t) = \frac{V_0}{R}e^{-t/RC}$$

- Decaying current and increasing charge
   & voltage over time
- Time constant ( $\tau = RC$ ):
  - Time for  $V_C$  to reach 63% of  $V_0$
  - Time for I to decay to 37% of initial value

• Charging is considered complete after  $5 \tau$ 

# RC-circuit: Discharging

- Circuit: Capacitor and resistor in series; no voltage source
- Kirchhoff's Loop Rule:

$$IR = \frac{Q}{C}$$

• Differential Equation:

$$-\frac{dQ}{dt}R = \frac{Q}{C}$$

$$\frac{dQ}{Q} = -\frac{dt}{RC}$$

$$\int_{Q_0}^{Q} \frac{1}{Q}dQ = -\frac{1}{RC} \int_{0}^{t} dt$$

# RC-circuit: Discharging (cont'd)

## • Differential Equation:

$$\int_{Q_0}^{Q} \frac{1}{Q} dQ = -\frac{1}{RC} \int_{0}^{t} dt$$

• Solution:

$$Q(t) = Q_0 e^{-t/RC}$$
 
$$V_C(t) = V_0 e^{-t/RC}$$
 
$$I(t) = I_0 e^{-t/RC}$$

ullet o Decaying voltage and current over time

# RC-circuit: Periodically switching

Script simulation RC-circuit el11

- Sawtooth Voltage: Created by periodic charging and discharging
- Practical Implementation: Voltage source, capacitor, two resistors, and a tube
- Charging Loop: Capacitor charges through one resistor
- Discharging Loop: Tube conducts at breakdown voltage, discharging capacitor through the other resistor
- Repeat Cycle: Sawtooth waveform generated
- **Application:** Heart pacemaker, (music), etc.