2.3. Capacitance, resistance & current

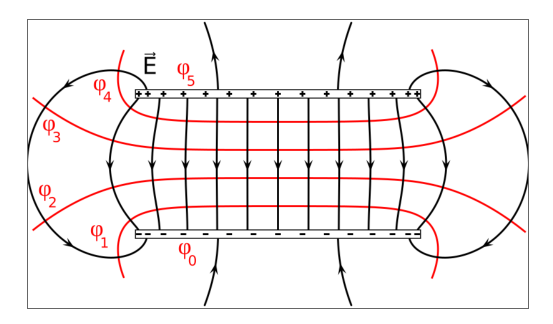


How can we store electric energy?

- using circuit elements such as:
 - capacitors (separated charges)
 - electric batteries (electrochemical voltage source)
- transition from static electricity to flow of charges
- associated physical concepts: dielectrics, electric power, current, resistance, & Ohm's law
- **disclaimer**: simplify notation for voltage to $V=V_{BA}=V_B-V_A$

Capacitors - Basic concept

two plates with opposite charge produce an electric field



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Capacitors - Relation of V and d

es27

- simple configuration:
 - lacktriangle two parallel plates of area A separated by distance d
 - voltage source connected
 - ullet ightarrow plates accumulate charge Q with equal magnitude but opposite sign

What happens if we change the distance? (if $Q=\mathrm{const}$)

 voltage increases with distance (until breakdown voltage reached)

$$V=V_B-V_A=-\int_A^B ec{f E} dec{f l}=+E\int_A^B dl=I_A$$

Notes:

ullet electric field for two parallel planes: $E=rac{Q}{\epsilon_0 A}$

ullet angle between $ec{f E}$ and $dec{f l}$ is 180°

$$ightarrow El\cos(180\degree) = -El.$$

Capacitance c

- fundamental relation: Q = CV
- capacitance:
 - lacksquare proportionality constant $C=rac{Q}{V}$
 - unit: farad [F] = [C/V], typically capacitors in picofarad to microfarad range
 - capacitance determined by **geometry**:
 size, shape, relative position of plates
- determining capacitance **analytically** for uniform $\vec{\mathbf{E}}$:

$$V=Ed=rac{Qd}{\epsilon_0 A}$$

$$rac{V}{Q}=rac{d}{\epsilon_0 A}$$

$$C=rac{Q}{V}=rac{\epsilon_0 A}{d}$$

Storing electric energy

- ullet conservation of energy: the work W required to charge the capacitor is equal to the electric energy stored in the capacitor U
- ullet work required to move small amount of charge in presence of potential difference: dW=-Vdq
- integrating over the entire charge Q and with $V=rac{q}{C}$, we get:

$$W = -\int_0^Q V dq = -rac{1}{C}\int_0^Q q dq = -rac{1}{2}rac{Q^2}{C}$$

ullet ightarrow energy U "stored" is:

$$U = rac{1}{2}rac{Q^2}{C} = rac{1}{2}CV^2 = rac{1}{2}QV$$

script simulation: C, Q, E, U

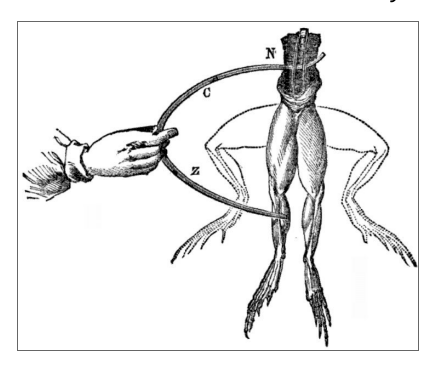
Dielectrics

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- dielectrics are insulating material
- dielectric increases capacitance by a factor K: $C = K C_0$
- material permittivity is defined as $\epsilon = K \, \epsilon_0$
- for a parallel-plate capacitor with a dielectric: $C = \frac{\epsilon A}{d}$
- inserting a dielectric increases the breakdown voltage and allows smaller gaps between plates

History of electric battery: Galvani vs. Volta

- Luigi Galvani (1737-1798) connected a cupper and iron wire to a frog leg and saw muscle contraction
- → interpreted as life-force
- Alessandro Volta (1745-1827) disagreed and realized the potential (pun intended) of dissimilar metal
- → combined cells of zinc & silver soaked in salt solution to form a *battery* of cells



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Concept of electric battery

e123 + e125

- battery consists of:
 - electrodes metal rods connected to terminals:
 - cathode negative electrodee.g. Pb (lead)
 - anode positive electrode e.g.
 Pb02 (lead dioxide)
 - electrolyte e.g. sulfuric acid, apple, or frog leg
- oversimplified reaction: Pb + acid → net effect of accumulation of electrons in cathode
- if connected, battery provides a voltage that drives current in a circuit
- no charges are generated, merely separated, obeying the laws of conservation

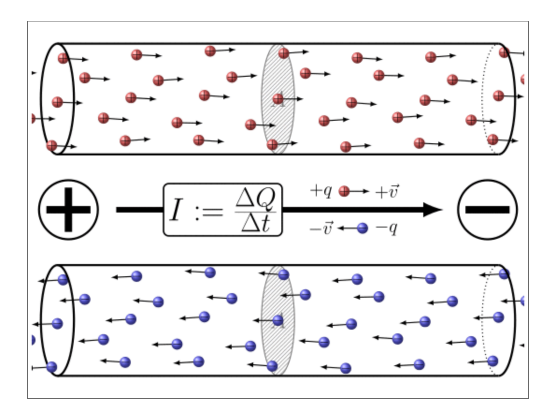
Start moving: electric current, resistance & ohm's law

es15

Time to leave electrostatics, i.e. resting charges, and consider moving charges

Electric current

- ullet average current defined as $ar{I}=rac{\Delta Q}{\Delta t}$
- ullet instantaneous current defined as $I=rac{dQ}{dt}$
- **unit** *ampere* [A]=[C/s] in recognition of André Ampère (1775-1836)
- **conservation of charge**: current is constant throughout a continuous conductor
- flow direction:
 - conventional current flows from positive to negative (Franklin), while electrons move from negative to positive (physics)
 - directionality (usually) noncritical/yield equal results (exception e.g. Hall effect)



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Ohm's law & resistors

- **Ohm's law** relates voltage, current, and resistance: $V = IR \leftrightarrow I = \frac{V}{R}$
- resistance:
 - proportionality constant which quantifies the hindrance of electron flow
 - unit of resistance: **Ohm** ($\Omega = \frac{V}{A}$) in recognition of Georg Simon Ohm (1787-1854)
- Ohmic resistors have a constant R, while nonohmic resistors change with conditions such as temperature

Resistivity & conductivity

$$e132 + e104$$

- resistance in a uniform wire depends on:
 - lacktriangle cross-sectional area A
 - wire length l,
 - material used, i.e. resistivity ρ in [Ω m]:

$$R = \rho \frac{l}{A}$$

• alternative material property: conductivity:

$$\sigma = rac{1}{
ho}$$

Temperature dependency of resistivity

e103

• temperature dependence of resistivity can be approximated as

$$\rho(T) = \rho_0 \left(1 + \alpha \left(T - T_0 \right) \right)$$

- α being the material-specific
 temperature coefficient of resistivity
- negative temperature coefficients
 (NTC), i.e. lower resistance when
 heated, such as semiconductor which
 have more free electrons available at
 higher temperatures
- positive temperature coefficients
 (PTC), i.e. higher resistance when heated, such as many metals as the higher temperature increases the likelihood of atom-electron collision

Electric power

- electric circuits transmit electric energy →
 amount of electric power P delivered is
 therefore of interest (at the very least to you
 energy provider)
- electric power is the energy per unit time: $P = \frac{dU}{dt}$
- unit: **Watt** [W]=[J/s]
- ullet using $V=rac{U}{q}
 ightarrow dU=Vdq$ as well as $I=rac{dq}{dt}$

$$P = rac{dU}{dt} = rac{dq}{dt}V$$
 $P = VI$

• applying Ohm's law V=RI, we can extend this to:

$$P=VI=I^2R=rac{V^2}{R}$$

Current density

e107

- switch from macro- to microscopic perspective
- **current density** j: current per unit crosssectional area: $j=\frac{I}{A} \leftrightarrow I=jA$
- ullet for non-uniform current: $I=\int ec{f j} \cdot dec{f A}$
- I is a macroscopic quantity, defined for e.g. the entire cross-section of a wire, while \vec{j} is a microscopic quantity, defined for each point.

Drift speed

- macroscopic perspective: electricity moves with the speed of light
- microscopic perspective:
 - electrons collide with lattice
 - electrons move with an average drift
 speed $v_d \approx 0.05$ mm/s
- relate drift speed to (macroscopic) current via number of free electron per unit volume $n=\frac{N}{Al}$:

$$I=rac{\Delta Q}{\Delta t}=rac{-eN}{\Delta t}=rac{-enAl}{\Delta t}=rac{-enAv_d\Delta t}{\Delta t}=-enA$$
 $j=rac{I}{A}=-env_d$

 minus sign indicates that electrons drift in opposite direction to macroscopic current

Microscopic view on Ohm's law

- relate current density and electric field in idealized conditions:
 - resistances is related to the conductors geometry and resistivity: $R=\rho \frac{l}{A}$
 - lacktriangleq in a uniform field: $V=\int Edl=El$
 - current I is: I = jA
 - Ohm's law states: V = RI

$$V=IR$$
 $El=jA
horac{l}{A}$ $El=j
ho l$ $E=j
ho$

- generalization to microscopic view of Ohm's law
 - lacktriangle electric field as proxy for V
 - current density as proxy for I
 - lacktriangleright resistivity as proxy for R

$$ec{\mathbf{E}} =
ho ec{\mathbf{j}} \quad \leftrightarrow \quad ec{\mathbf{j}} = rac{1}{
ho} ec{\mathbf{E}}$$