Dielectrics & Capacitors: Micro vs Macroscopic Electostatics

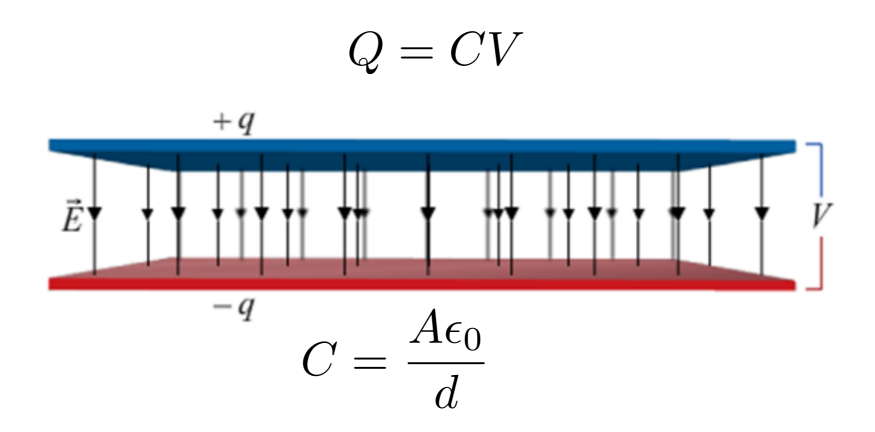
Lecture 12

Announcements

• Reading for Wednesday: 25.1-25.2

Review: Capacitance

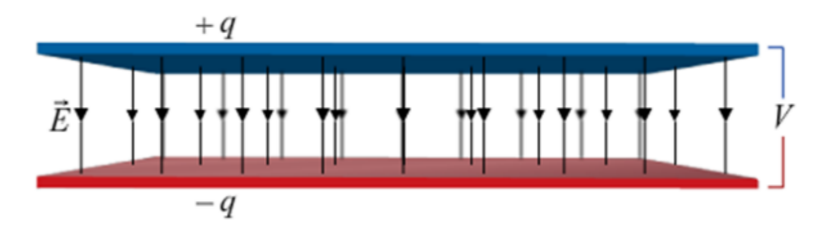
 Capacitance: Capacity (or efficiency) of conductor to hold charge at a potential difference.



Units: Farad = C/V.

Review: **Energy** is stored in the **E field**

Use a capacitor to compute the energy...

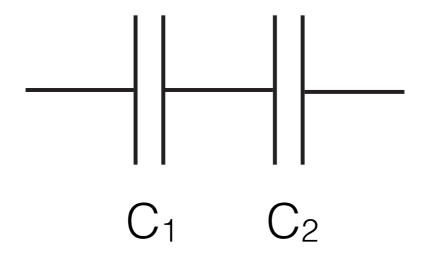


 E is constant inside capacitor so it will be easy to deduce the dependence on E

(overhead)

$$u = \frac{1}{2}\epsilon_0 E^2 \qquad \qquad U = \frac{1}{2}CV^2 = \frac{1}{2}QV = \frac{1}{2}\frac{Q^2}{C}$$

Review: Equivalent Capacitance for **Series Capacitors**

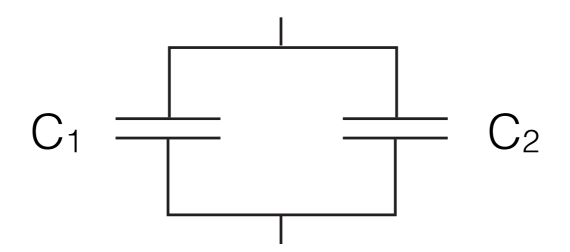


(overhead)

(~ Springs in series.)

$$C_{\text{Equiv}}^{-1} = C_1^{-1} + C_2^{-1} = \sum_{i} C_i^{-1}$$

Review: Equivalent Capacitance for Parallel Capacitors



(overhead)

(~ Springs in parallel.)

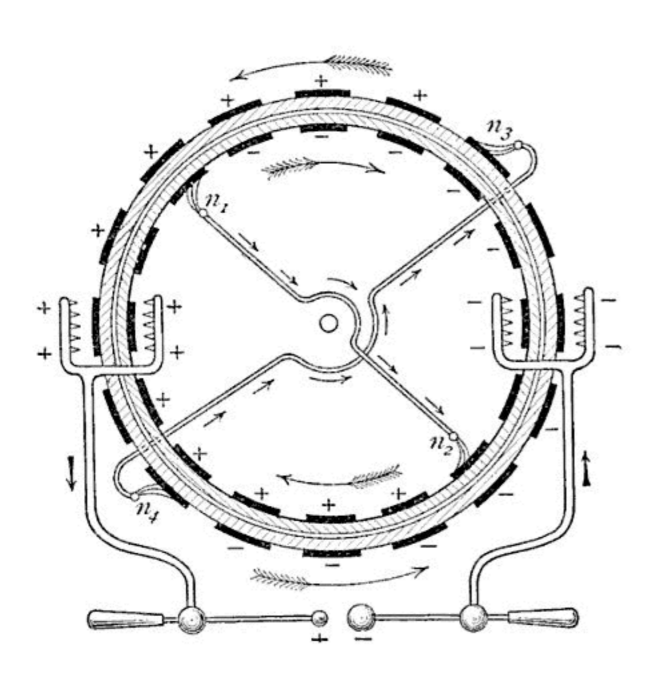
$$C_{\text{Equiv}} = C_1 + C_2 = \sum_i C_i$$

Capacitor networks

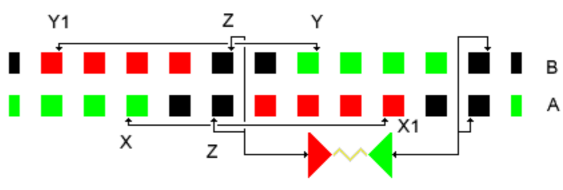
• (on board)

Clickers

Wimshurst Machine



- Influence machine
- Electrostatic charge generated by induction



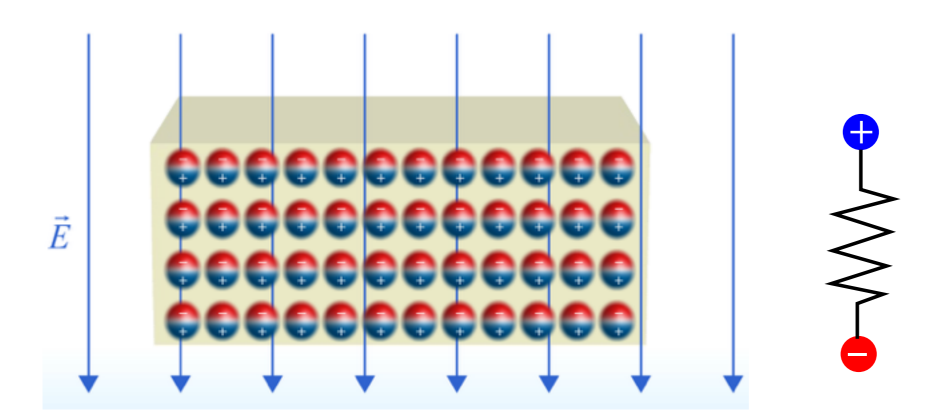
Demos

• Where is the charge?

Dielectrics

Dielectrics: What is going on?

• External field **polarizes** dielectric



Dielectric: Induced Polarization

Insulator Dielectric Conductor Pree Charge Charge

Effectively no bound charge. All fields generated by free charge only...

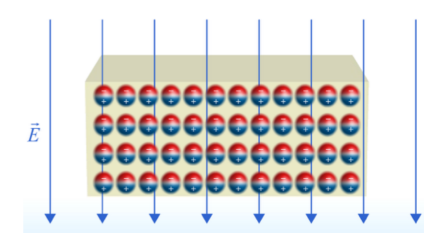
Dielectric is polarized by free charge, reducing E. Field generated by free and bound charge.

Bound charge density is induced by free charge, completely canceling E field.

Electric field inside a dielectric

- External field polarizes dielectric
- Field from bound charge (E_B) cancels some of the field from the free charge (E₀).
- The total E field is:

$$E = \frac{E_0}{\kappa}$$



• where $\kappa > 1$ is the dielectric constants

Capacitors with dielectric...

What is the capacitance of a capacitor with

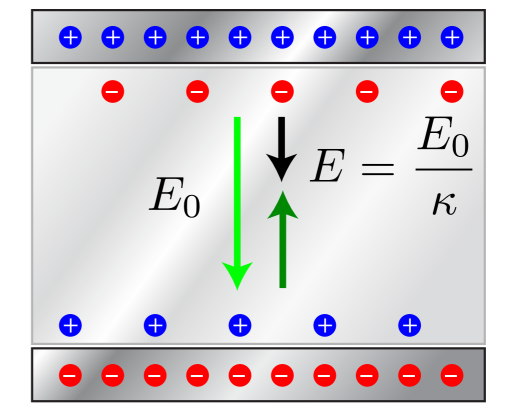
dielectric?

(overhead)

Permittivity:

$$\epsilon = \kappa \epsilon_0$$

$$C = \frac{\epsilon A}{d}$$



Why dielectrics?

Table 24-1 **Dielectric Constants and Dielectric Strengths** of Various Materials Dielectric Strength, kV/mm Material Dielectric Constant K 3 1.00059 Air Bakelite 4.9 24 Gasoline 2.0 (70°F) Glass (Pyrex) 5.6 14 10-100 Mica 5.4 12 6.9 Neoprene 3.7 16 Paper Paraffin 2.1 - 2.510 3.4 40 Plexiglas Polystyrene 24 2.55 Porcelain 5.7 240 8 Strontium titanate Transformer oil 2.24 12