#### So far:

- Electric potential of a line of charge
- Calculating E using V
- Using symmetries to simplify V in some cases

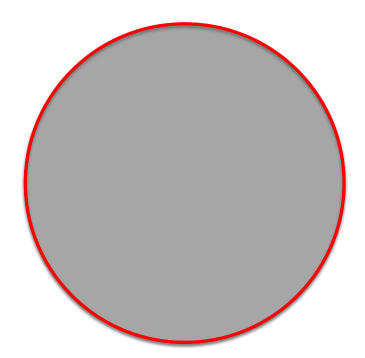
#### To be continued:

- The power of useful models: insulating spherical shell
- Potential between two parallel charged plates
- Capacitance as a geometric quantity

### Model of a charged insulating shell

Solid ball conductor with excess charge +Q evenly distributed on its surface

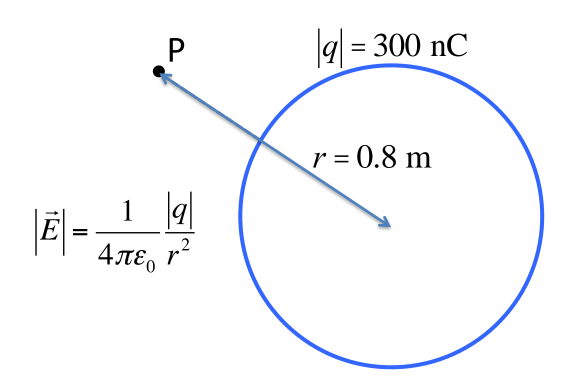
Hollow insulating shell with charge +Q uniformly distributed on its surface



Both objects have the exact same distribution of charges

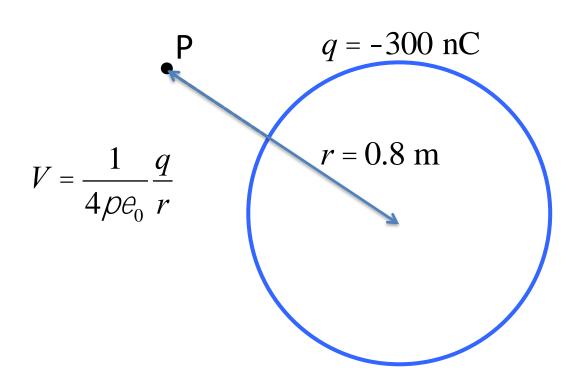
Consider a uniformly charged insulating shell with a diameter of 1.0 m and a total charge of -300 nC. What is the magnitude of the electric field at point P a distance 30 cm outside the surface?

- A. 3400 V/m
- B. 4200 V/m
- C. 9000 V/m
- D. 30000 V/m



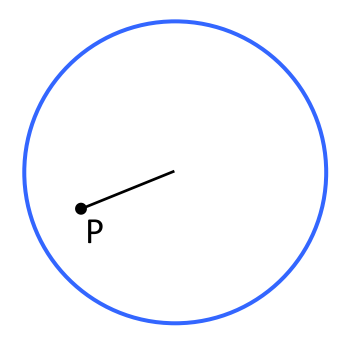
Consider a uniformly charged insulating shell with a diameter of 1.0 m and a total charge of -300 nC. What is the electric potential at point P a distance 30 cm outside the surface?

- A. 3400 V
- B. -9000 V
- C. 9000 V
- D. -3400 V



Consider a uniformly charged insulating shell with a diameter of 1.0 m and a total charge of -300 nC. What is the magnitude of the electric field at point P a distance 30 cm from the centre?

- A. 30000 V/m
- B. 11000 V/m
- C. 9000 V/m
- D. 0 V/m



Consider a uniformly charged insulating shell with a diameter of 1.0 m and a total charge of -300 nC. What is the electric potential at point P a distance 30 cm from the centre?

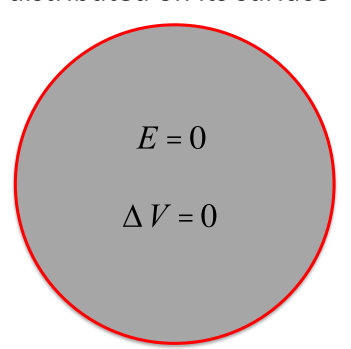
$$V = \frac{1}{4\rho e_0} \frac{q}{R}$$

$$V = \frac{1}{4\rho e_0} \frac{q}{R}$$

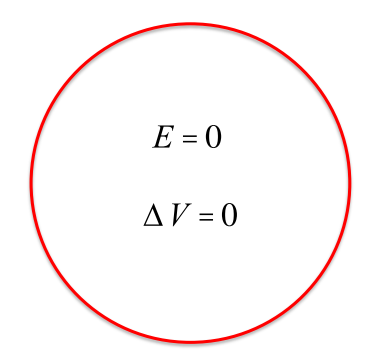
$$V = \text{constant}$$

### Model of a charged insulating shell

Solid ball conductor with excess charge +Q evenly distributed on its surface



Hollow insulating shell with charge +Q uniformly distributed on its surface



Both objects have the exact same distribution of charges E and V should be the same for both!

- Look at my notes called:
- Mar\_Appendix1\_Potential of Insulating Sphere

#### Uniform Electric fields

Potential and uniform E-field:

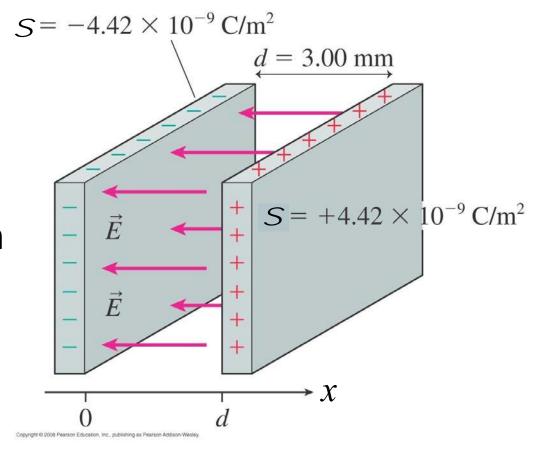
Equipotential surfaces are perpendicular to  $\vec{E}$ , and the electric potential decreases in the direction of  $\vec{E}$ .

$$\Delta V = -\int_{x_i}^{x_f} \vec{E} \cdot d\vec{\ell}$$
$$= -\vec{E} \cdot \Delta \vec{\ell}$$

( $\Delta \ell$  lies along an equipotential.)

$$\Delta V \ positive \qquad \Delta V = 0 \qquad \Delta V \ negative \\ \downarrow \Delta \vec{\ell} \qquad \downarrow \qquad \Delta \vec{\ell} \qquad \downarrow \qquad \Delta \vec{\ell} \qquad \downarrow \qquad \vec{E}$$
 16 V 14 V 12 V 10 V 8 V 6 V 4 V

The source charges on the capacitor plates create a uniform electric field between the plates of

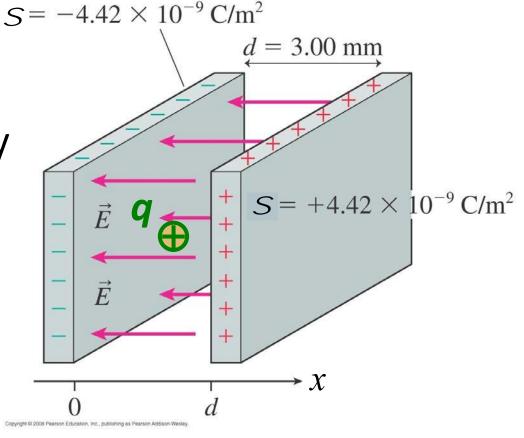


$$\vec{E} = \frac{\sigma}{\varepsilon_0}$$
 from positive to negative

Electric potential energy of a charge q inside this uniform electric field is

$$U(x) = -q\vec{E} \cdot \vec{x}$$

#### Therefore,

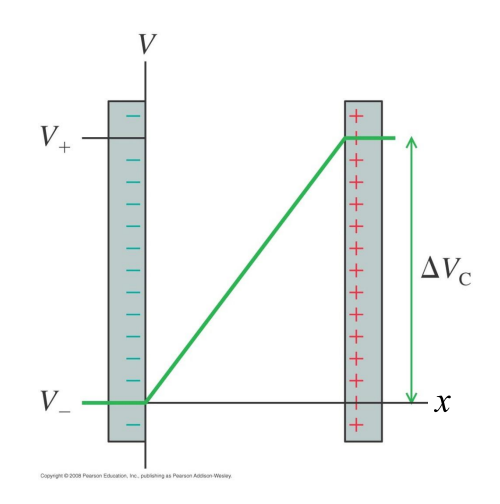


The electric potential inside the capacitor is

$$V = \frac{U}{q} = \frac{-q\vec{E}\cdot\vec{x}}{q} = -\vec{E}\cdot\vec{x}$$

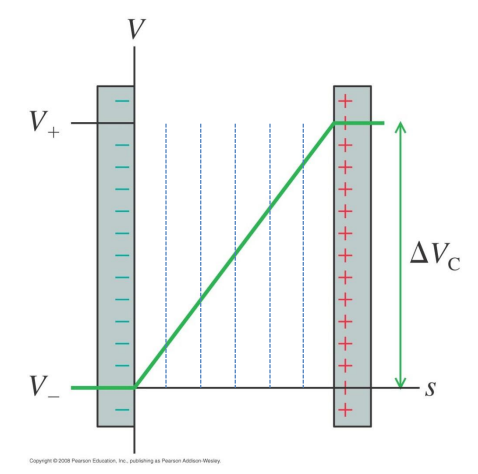
$$V = -\vec{E} \cdot \vec{x}$$

The electric potential inside a charged capacitor increases linearly from the negative to the positive plate.



What are the lines of equipotential inside the parallel plate capacitor?

- A. Vertical lines
- A. Horizontal lines
- A. Diagonal lines slanting to the right



B. Not enough info

#### The potential difference

 $= -\vec{E} \cdot \Lambda \vec{x}$ 

between any two points in a uniform electric field is

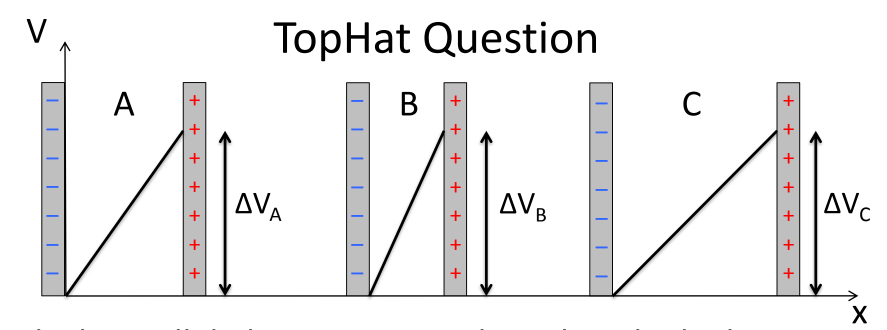
$$\Delta V = V_f - V_i$$

$$= (-\vec{E} \cdot \vec{x}_f) - (-\vec{E} \cdot \vec{x}_i)$$

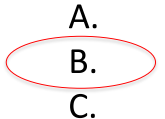
$$= -\vec{E} \cdot (\vec{x}_f - \vec{x}_i)$$

$$\chi_i$$

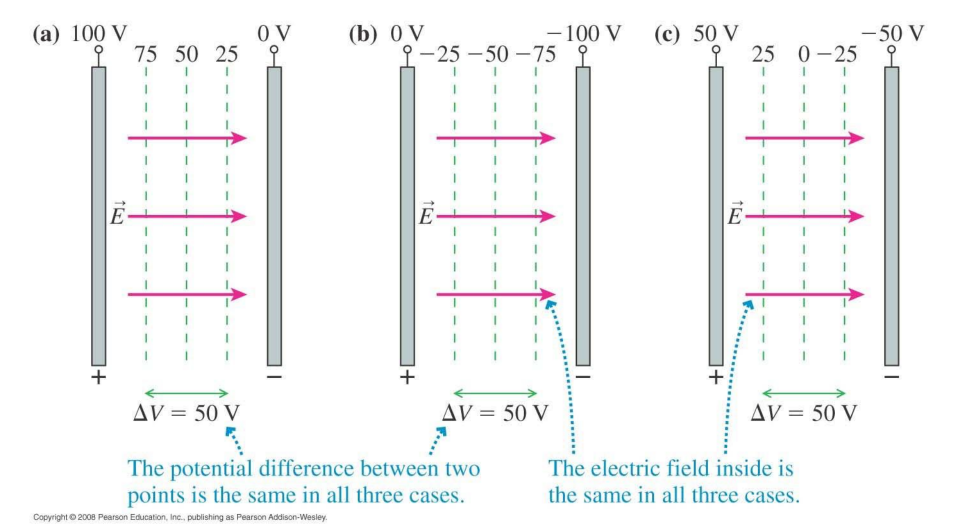
Then 
$$E_x = \frac{-\Delta V}{\Delta x}$$



Which parallel plate capacitor above has the highest E-field strength between its plates?



D. All E-fields are equal

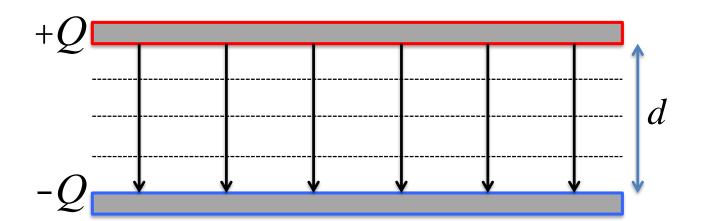


We can define V = 0 anywhere we want. Our choice of V = 0 does not affect any potential differences or the electric field.

## Parallel Plate Capacitors

- One plate carries a charge +Q, the other plate carries a charge -Q.
- This creates a uniform E-field between the plates.
- This E-field can be written as a potential difference.

$$E = \frac{S}{e_o} = \frac{DV_C}{d} \qquad S = \frac{Q}{A} \qquad Q = \left(\frac{e_o A}{d}\right)DV_C$$



# Capacitors and Capacitance

We find it useful to shorten that constant to just the letter *C.* This is a **geometric property** of the specific capacitor (not necessarily parallel plates)

$$Q = \left(\frac{e_o A}{d}\right) DV = C\Delta V$$

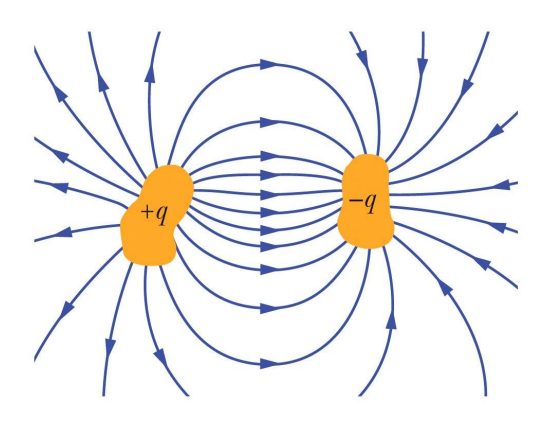
$$C = \frac{e_o A}{d}$$

C is called the capacitance and it represents the "capacity to store charge". For any capacitor, the relationship between its stored charge and the voltage across its electrodes is given by

$$Q = C\Delta V$$

# Capacitors in General

A capacitor is any two electrodes separated by some distance. Regardless of the geometry, we call the electrodes "plates".

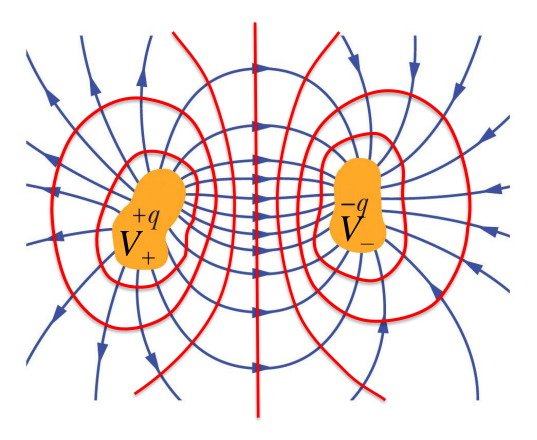


Need to be electrodes (metal) in order to charge and discharge freely by the flow of charges.

By convention, a capacitor has equal and opposite charges on its plates, although this technically does not have to be true.

## Capacitors in General

For equal but opposite charges one the plates, this arbitrary set of electrodes creates an electric field. What are the equipotentials?

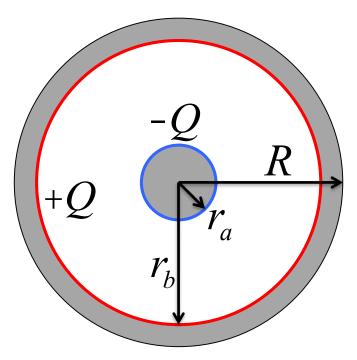


The potential changes from  $V_+$  on the positive plate to  $V_-$  on the negative plate. This is not as simple as  $\Delta V = Ed$ , but the charge is still related to  $\Delta V$ 

$$Q = C\Delta V$$

For some geometric quantity *C* 

### **Spherical Capacitor**

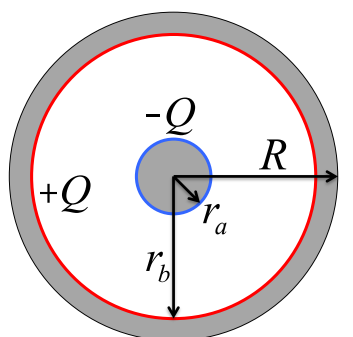


- 1) What is the E-field everywhere?
- 2) What is V everywhere?
- 3) What is  $\Delta V$  between the plates?
- 4) How can we relate  $\Delta V$  to the charge on the plates?

$$r > R$$
,  $\vec{E} = 0$  (from Gauss' Law)  
 $R > r > r_b$ ,  $\vec{E} = 0$  (inside a conductor)  
 $r < r_a$ ,  $\vec{E} = 0$  (inside a conductor)

$$r_a > r > r_b$$
,  $\vec{E} = \frac{-Q}{4\pi\varepsilon_0 r^2} \hat{r}$ 

## **Spherical Capacitor**



- 1) What is the E-field everywhere?
- 2) What is V everywhere?
- 3) What is  $\Delta V$  between the plates?

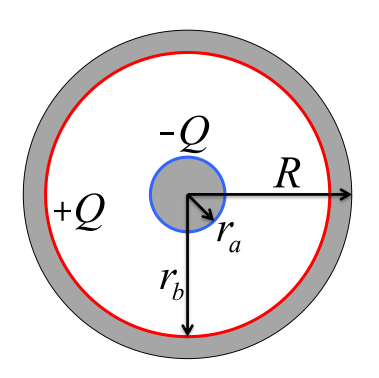
$$V = 0$$
 at infinity

$$r > r_b, \quad \Delta V = -\int_{-\infty}^{R} \vec{E} \cdot d\vec{r} = 0 \quad V_{r > r_b} = 0$$

$$r_b > r > r_a, \quad \Delta V = -\int_{r_b}^{r_a} \vec{E} \cdot d\vec{r} = -\int_{r_b}^{r_a} \frac{-Q}{4\pi\varepsilon_0 r^2} dr = \frac{-Q}{4\rho\varepsilon_0} \mathring{\xi} \frac{1}{r_a} - \frac{1}{r_b} \mathring{g}$$

$$r < r_a, \quad \Delta V = -\int_{\infty}^{R} \vec{E} \cdot d\vec{r} = 0$$
 
$$V_{r < r_a} = \frac{-Q}{4\rho e_0 r_a}$$

### **Spherical Capacitor**



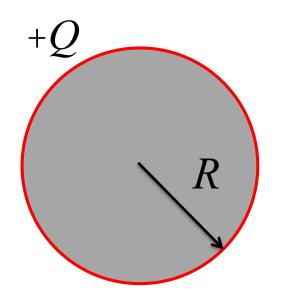
- 1) What is the E-field everywhere?
- 2) What is V everywhere?
- 3) What is  $\Delta V$  between the plates?
- 4) How can we relate ΔV to the charge on the plates?

$$\Delta V_{C} = \frac{Q}{4\rho e_{0}} \stackrel{\text{R}}{\dot{e}} \frac{1}{r_{a}} - \frac{1}{r_{b}} \stackrel{\text{O}}{\otimes} = \frac{Q}{4\rho e_{0}} \stackrel{\text{R}}{\dot{e}} \frac{r_{b} - r_{a}}{r_{b}r_{a}} \stackrel{\text{O}}{\otimes} \frac{r_{b} - r_{a}}{r_{b}r_{a}} \stackrel{\text{O}}{\otimes} \frac{r_{b} - r_{a}}{r_{b}} \stackrel{\text{O}}{\otimes} \frac{$$

Rewrite this relation as

$$Q = C \Delta V_C$$

### Isolated Sphere as a Capacitor



Capacitors need two plates in general for the field lines to end. In the case of a sphere, we can consider the other plate to be at infinity and define the capacitance of an isolated sphere with charge Q. This will not work for an infinite cylinder as we will see later.

Start with expression for spherical capacitor with  $r_a = R$ ,  $r_b = \infty$ :

$$Q = \left(\frac{4\rho e_0 r_b r_a}{r_b - r_a}\right) \Delta V_C \rightarrow (4\rho e_0 R) \Delta V_C \qquad C = 4\rho e_0 R$$

How big does the radius of an isolated sphere have to be in order for it to have a capacitance of 1 F? Choose the closest answer.

A. 10<sup>9</sup> km

C.  $10^7 \text{ km}$ 

B.  $10^8 \, \text{km}$ 

D. 10<sup>6</sup> km

For comparison, the orbit of Mercury around the sun is  $5 \times 10^7$  km!

Spheres make bad capacitors; a 1 F capacitor used in circuits can fit in your hand.



#### Last time:

- Modeling an insulating spherical shell
- Potential between two parallel charged plates
- Capacitance as a geometric quantity
- General Capacitors, relating Q to ΔV
- Spherical capacitors (setting up a process to find C)

### Today:

- Cylindrical capacitors: return of the coax cable
- Energy stored in parallel plate, spherical, and cylindrical capacitors
- Potential energy stored in the electric field itself.

### V for a Line of Charge

Calculating the potential at point P due to an infinite line of charge using the potential due to dQ and integrating over the entire line produced a problem: V<sub>P</sub> was infinite for any location of point P.

P-----

This is actually true because the way we were implicitly measuring the potential was setting V=0 at infinity.

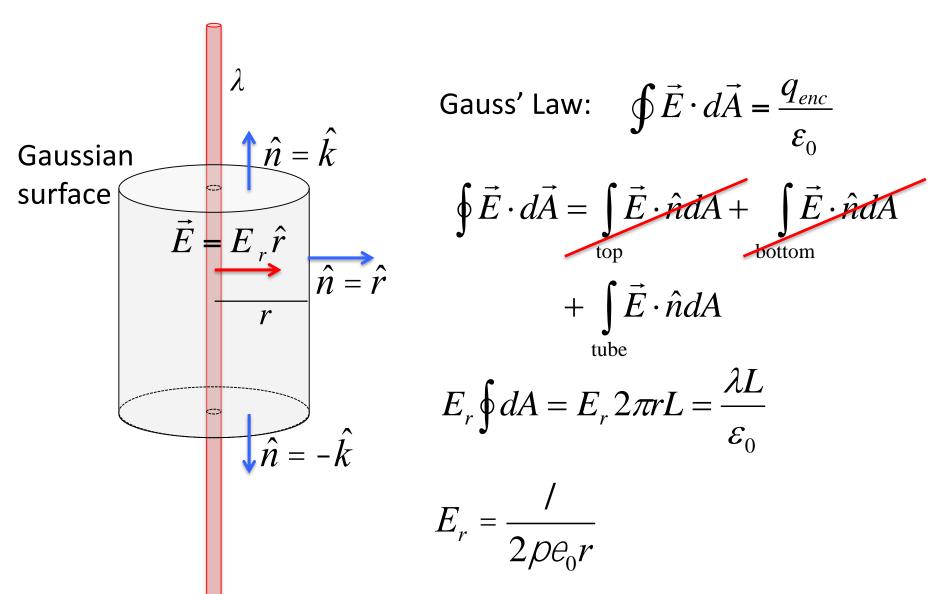
To get around this, we had to subtract an infinite constant to cancel out the infinity in the potential, leaving a piece that is finite and gives a good measure of the potential difference between two points at finite distance away from the wire.

### Whiteboard calculation (if time)

Look at my notes called:

Mar\_Appendix2\_Potential of an infinite line of charge

### Calculate V from E



### Calculate V from E

$$\vec{E} = \frac{\lambda}{2\pi\varepsilon_0 r} \hat{r}$$

$$r_A \qquad r_B$$

$$d\vec{\ell} = \hat{r}dr$$

$$\Delta V_{AB} = -\int_{A}^{B} \vec{E} \cdot d\vec{\ell}$$

$$\Delta V_{AB} = -\int_{A}^{B} \frac{1}{2\rho e_{0}} r \hat{r} \times \hat{r} dr$$

$$\Delta V_{AB} = -\frac{1}{2\rho e_{0}} \int_{A}^{B} \frac{dr}{r}$$

$$\Delta V_{AB} = -\frac{1}{2\rho e_{0}} \left( \ln(r_{B}) - \ln(r_{A}) \right)$$

$$\Delta V_{AB} = -\frac{1}{2\rho e_{0}} \ln \frac{\partial r_{B}}{\partial r_{B}} \frac{\partial r_{B}}{\partial r_{B}}$$

#### Calculate V from E

λ

Difference in potential between any two points  $r_A$  and  $r_B$ .

$$\Delta V_{AB} = -\frac{1}{2\rho e_0} \ln \xi \frac{r_B \hat{0}}{\epsilon r_A \hat{0}}$$

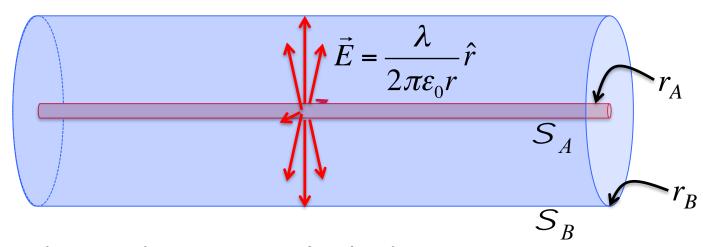
 $r_A$ 

 $r_B$ 

If we send  $r_B$  to infinity, we get the difference in potential between infinity and any finite point  $r_A$ , but this limit gives  $\Delta V$  = infinity. This is why we had to subtract infinity in the other approach.

Take home message: for an infinite line of charge, we cannot set V = 0 at infinity, so we choose a more convenient location based on the problem

## Application: Cylindrical Capacitor



Inside, E is due to central cylinder

$$\Delta V_{12} = -\frac{1}{2\rho e_0} \ln \xi \frac{r_2}{r_1} \frac{0}{g}$$
 For some points  $r_1$  and  $r_2$  inside the bigger cylinder

Outside the cylinder, E=0 because  $q_{enc}=0$ 

$$I = S_A 2\rho r_A = \frac{Q}{2\rho r_A L} 2\rho r_A$$
  $-I = S_B 2\rho r_B = \frac{-Q}{2\rho r_B L} 2\rho r_B$ 

## Application: Cylindrical Capacitor



Voltage difference across the capacitor plates is obtained by taking  $r_1 = r_A$  and  $r_2 = r_B$ :

$$\Delta V_{C} = \frac{1}{2\rho e_{0}} \ln \overset{\text{R}}{\varsigma} \frac{r_{B} \overset{\text{O}}{\circ}}{\dot{\epsilon}} = \frac{Q}{2\rho e_{0}L} \ln \overset{\text{R}}{\varsigma} \frac{r_{B} \overset{\text{O}}{\circ}}{\dot{\epsilon}} + \frac{Q}{2\rho e_{0}L}$$

$$Q = \begin{cases} \frac{2\rho e_0 L}{\ln\left(\frac{r_B}{r_A}\right)} & \frac{\ddot{0}}{\dot{\varrho}} \Delta V_C \end{cases}$$

Define capacitance per unit length via:

$$I = c\Delta V_C$$

### Capacitors

General relationship:

Parallel plate capacitor:

Spherical capacitor:

Isolated sphere:

Cylindrical capacitor:

$$Q = CDV_C$$

$$Q = \left(\frac{e_o A}{d}\right) DV_C$$

$$Q = \overset{\text{de}}{\varsigma} \frac{4\rho e_0 r_b r_a}{r_b - r_a} \overset{\text{o}}{\circ} \Delta V_C$$

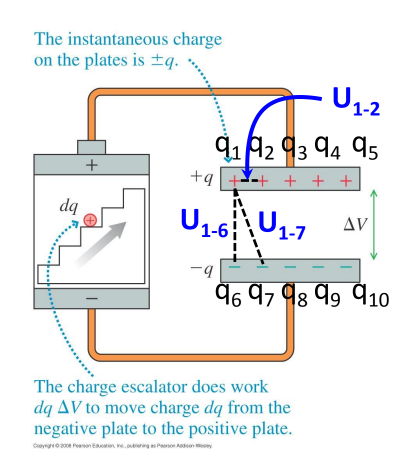
$$Q = (4\rho e_0 R) \Delta V_C$$

$$Q = \frac{2\rho e_0 L}{\ln\left(\frac{r_B}{r_A}\right)} \frac{\dot{0}}{\dot{0}} \Delta V_C$$

### **Energy Storage in Capacitors**

We want to calculate this potential energy stored in the capacitor.

It is waaaaay too hard to add up all the potential energies of every pair of charges in the capacitor:



$$U = U_{\rm 1-2} + U_{\rm 1-3} + ... + U_{\rm 1-10} + U_{\rm 2-1} \, + {\rm U_{i-j}} \, {\rm of \, every \, other \, pair}$$

#### Easier way!

Move a tiny charge, dq, from the negative plate to the positive plate.

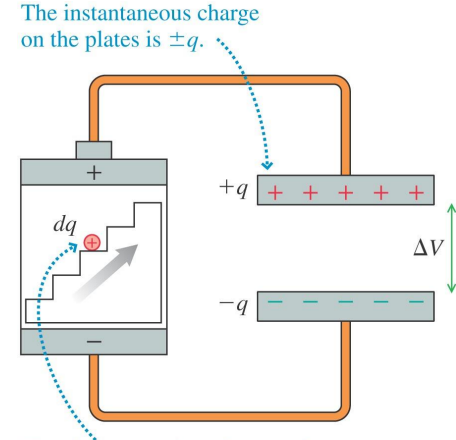
It moves through a potential difference  $\Delta V$ .

So its potential energy increases by an amount

$$dU = dq DV_C$$

But we also know  $DV_C = \frac{q}{C}$ 

$$dU = dq \frac{q}{C} = \frac{q \, dq}{C}$$



The charge escalator does work  $dq \Delta V$  to move charge dq from the negative plate to the positive plate.

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$$U = \frac{1}{C} \grave{0}_0^{Q} q dq = \frac{1}{2} \frac{Q^2}{C}$$

# Potential Energy in a Capacitor

Energy storage in terms of the charge on the plates:

$$U = \frac{1}{2} \frac{Q^2}{C}$$

Use the general relation for a capacitor to swap charge for voltage

$$Q = CDV_C$$

Energy storage in terms of the voltage across the plates:

$$U = \frac{1}{2} \frac{\left(C D V_C\right)^2}{C}$$
$$= \frac{1}{2} C \left(D V_C\right)^2$$

# Where is the Energy Stored?

$$U = \frac{1}{2}C(DV_C)^2$$

$$= \frac{1}{2}CE^2d^2$$

$$= \frac{1}{2}\frac{e_0A}{d}E^2d^2 = \frac{1}{2}e_0E^2(Ad)$$

$$DV = Ed$$

$$C = \frac{e_0 A}{d}$$

$$u = \frac{U}{Ad}$$

$$u = \frac{1}{2} e_0 E^2$$

The capacitor's energy is stored in the electric field between the plates!

The following two slides you do **NOT** need to know how to reproduce for this course. They simply illustrate that the result from the previous slide applies more generally than for just a parallel plate capacitor.

# Spherical Capacitor

Start with integrating dU = udV over the volume between the plates

$$U = \grave{0}\grave{0}\grave{0} \ u \, dV = \grave{0}\grave{0}\grave{0} \ \frac{\theta_0}{2} E^2 \, dV \quad \text{where} \qquad \vec{E} = \frac{Q}{4\pi\varepsilon_0 r^2} \hat{r}$$

$$\vec{E} = \frac{Q}{4\pi\varepsilon_0 r^2} \hat{r}$$

Then U becomes

$$U = \frac{e_0}{2} \stackrel{r_b}{\grave{0}} \frac{Q^2}{16\rho^2 e_0^2 r^4} 4\rho r^2 dr = \frac{1}{2} \frac{Q^2}{4\rho e_0} \stackrel{r_b}{\grave{0}} \frac{dr}{r^2}$$

Performing the integral and rewriting, we

indeed get U

$$U = \frac{1}{2} \frac{Q^2}{4\rho e_0} \stackrel{\text{R}}{\dot{e}} \frac{1}{r_a} - \frac{1}{r_b} \stackrel{\text{O}}{\dot{g}} = \frac{1}{2} \frac{Q^2}{4\rho e_0} \left( \frac{r_b r_a}{r_b - r_a} \right) = \frac{1}{2} \frac{Q^2}{C}$$

# Cylindrical Capacitor

Start with integrating dU = udV over the volume between the plates

$$U = \grave{0} \grave{0} \grave{0} u \, dV = \grave{0} \grave{0} \grave{0} \frac{e_0}{2} E^2 \, dV \qquad \text{where} \qquad \vec{E} = \frac{\lambda}{2\pi\varepsilon_0 r} \hat{r}$$

Then U becomes

$$U = \frac{e_0}{2} \stackrel{r_b}{\grave{0}} \frac{1}{4\rho^2 e_0^2 r^2} 2\rho L r dr = \frac{1}{2} \frac{1}{2\rho e_0} \stackrel{r_b}{\grave{0}} \frac{dr}{r}$$

Performing the integral and rewriting, we

indeed get 
$$\boldsymbol{U}$$

$$U = \frac{1}{2} \frac{1^{2}L}{2\rho e_{0}} \ln \frac{\partial r_{b}}{\partial r_{a}} = \frac{1}{2} \frac{\ln \left(\frac{r_{b}}{r_{a}}\right)}{2\rho e_{0}L} Q^{2} = \frac{1}{2} \frac{Q^{2}}{C}$$

#### Last time:

- Cylindrical capacitors
- Energy stored in parallel plate, spherical, and cylindrical capacitors
- Potential energy stored in the electric field itself

### Today:

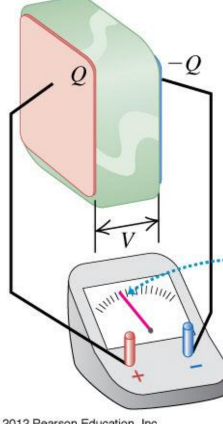
- Subtlety with capacitors: series or parallel?
- Linear dielectric materials: an atomic perspective
- Effect of dielectrics on capacitance
- Applications of dielectrics and capacitors

$$Q = C_0 V_0$$

$$(a) V_0 = E_0 d$$

Vacuum MILLIAM (b)

Dielectric



Q = CV

$$V < V_0$$

$$C > C_0$$

$$C > C_0$$

... Adding the dielectric reduces the potential difference across the capacitor.

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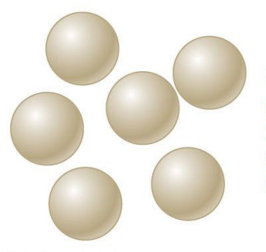
$$V = Ed$$

$$E < E_0$$

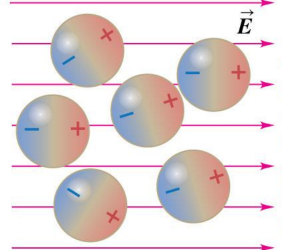
Electrometer (measures potential difference across plates)

#### non-polar molecules

(a) (b)



In the absence of an electric field, nonpolar molecules are not electric dipoles.



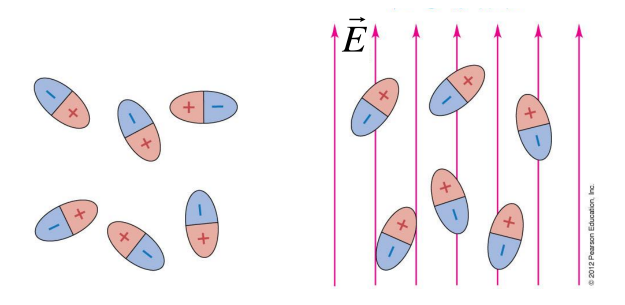
An electric field causes the molecules' positive and negative charges to separate slightly, making the molecule effectively polar.

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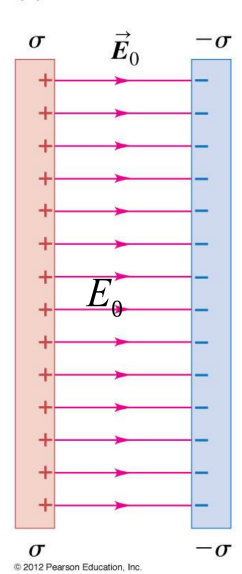
Recall the balloon on the wall example from week 1



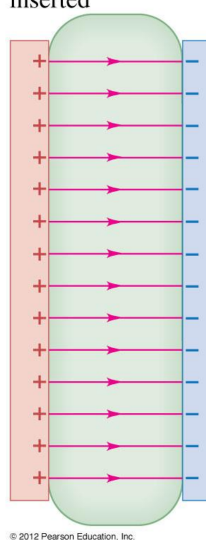
#### polar molecules



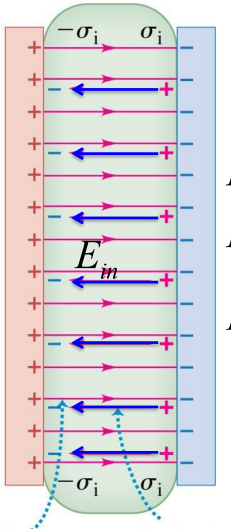
(a) No dielectric



(b) Dielectric just inserted



(c) Induced charges create electric field



$$E_{in} = E_0 - E_{diel}$$

$$E_{in} < E_0$$

$$E_{in} < E_0$$

$$E_{in} = \frac{E_0}{k}$$

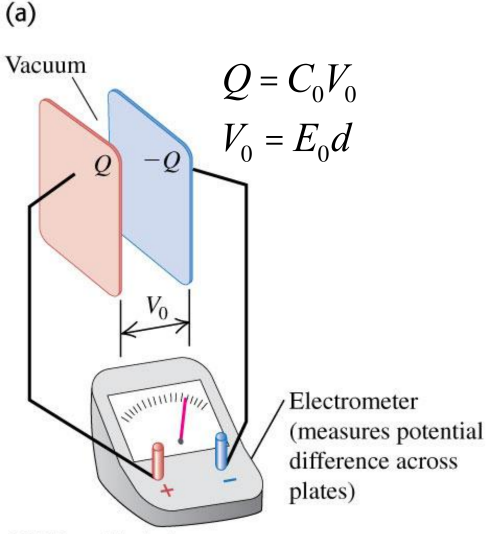
Original electric field

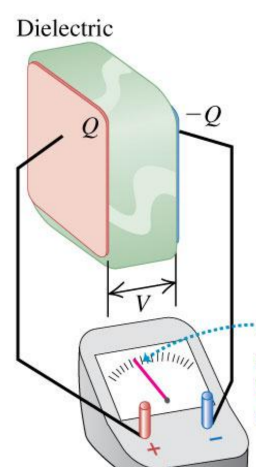
Weaker field in dielectric due to induced (bound) charges

#### Linear Dielectrics

b)







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

$$V = Ed$$

$$V = \frac{V_0}{k}$$

$$C = kC_0$$
Adding the dielectric

reduces the potential difference across the capacitor.

# Parallel Plate Capacitors With and Without Dielectrics

$$E_0 = \frac{S}{e_0}$$

$$V_0 = E_0 d = \frac{Sd}{e_0}$$

$$C_0 = \frac{Q}{V_0} = \frac{SA}{Sd} e_0 = \frac{Ae_0}{d}$$

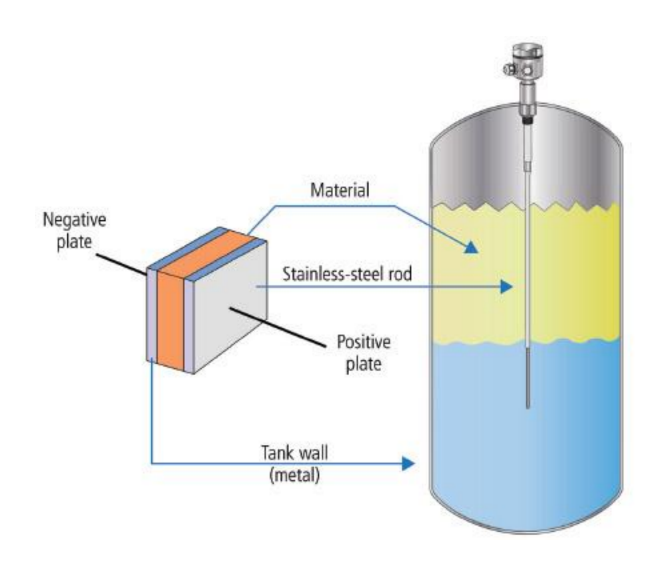
$$E = \frac{E_0}{k} = \frac{S}{ke_0}$$

$$V = \frac{V_0}{k} = \frac{Sd}{ke_0}$$

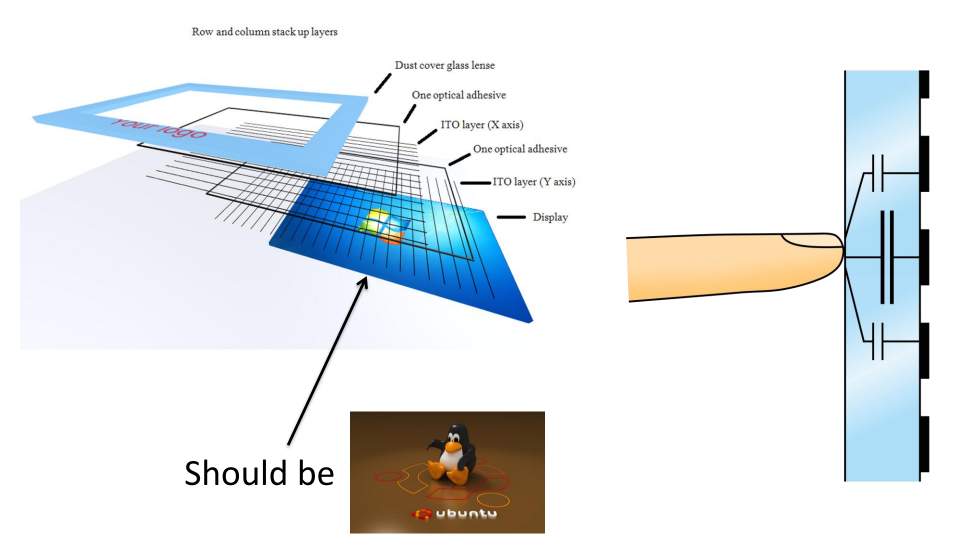
$$C = kC_0 = \frac{Ake_0}{d}$$

Conclusion: for a linear dielectric, all the regular electrostatic equations hold if  $e_0 \rightarrow e = ke_0$ 

# Application: Capacitive Fuel Gauge



#### Application: Capacitive Touch Screen

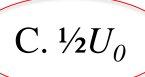


#### **TopHat Question**

A capacitor without a dielectric is charged up so that it stores potential energy  $U_0$ , and it is then disconnected so that its charge remains the same. A dielectric with constant  $\kappa=2$  is then inserted between the plates. What is the new potential energy stored in the capacitor with the dielectric?  $U_C = \frac{Q^2}{2C} = \frac{V_C^2 C}{2C}$ 

A. 
$$4U_0$$

B. 
$$2U_0$$

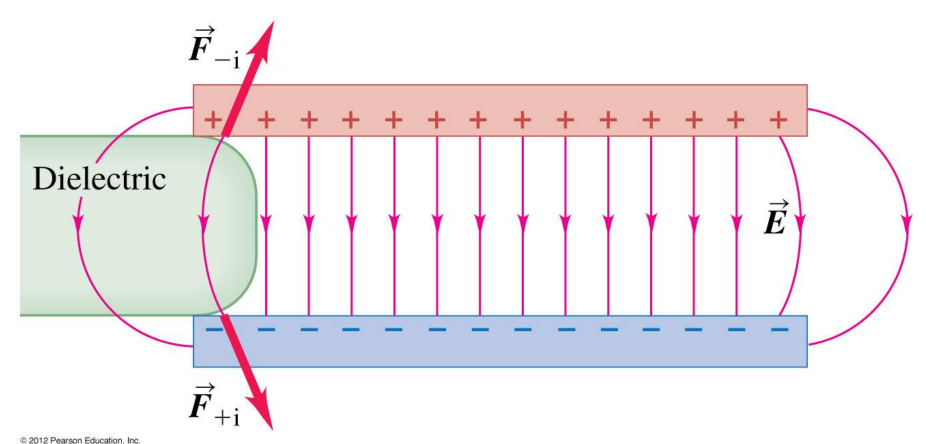


D. 
$${}^{1}\!\!/_{4}U_{0}$$

The **potential energy lowers** when the dielectric is added, so it will feel a **force sucking it into the gap** between the plates.

#### Can find the force using $F_x = - dU/dx$ and

$$W = \grave{0} dq \, \stackrel{\text{\'e}}{\hat{e}} \frac{q \, \grave{\mathsf{u}}}{C} = \frac{1}{2} \frac{Q^2}{C} = \frac{1}{2} C V^2$$



rearson Education, Inc.

#### **TopHat Question**

A capacitor without a dielectric is charged up so that it stores potential energy  $U_0$ , and is kept connected **at constant voltage**. A dielectric with constant  $\kappa = 2$  is then inserted between the plates. What is the new potential energy stored in the capacitor **with the dielectric**?

$$U_C = \frac{Q^2}{2C} = \frac{V_C^2 C}{2}$$

A. 
$$4U_0$$

C. 
$$\frac{1}{2}U_0$$

$$oxed{B. } 2U_0$$

D. 
$${}^{1}\!\!/_{4}U_{0}$$

The potential energy raises when the dielectric is added, so it will feel a force pushing it out of the gap between the plates.

# Wall Climbing robots



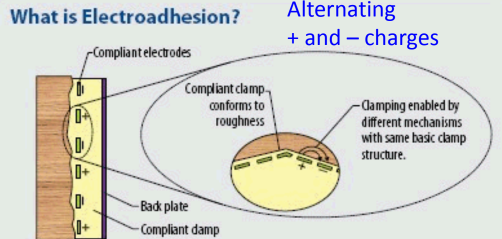
http://www.sri.com/engage/products-solutions/electroadhesive-surface-climbing-robots

### Wall Climbing robots

https://www.youtube.com/watch?v=I4DHfNtZGts&lr=1



0.5 to 1.5 N per square cm of clamp



- Clamps using induced electrostatic charges from on-board battery power (as opposed to passive approaches using Van der Waals forces)
- Can be switched on or off quickly (<50 ms)</li>
- Clamps to both conductive and non-conductive substrates using the same clamp geometry
- Conforms around surface features / roughness due to compliant materials and electrodes

http://www.sri.com/engage/products-solutions/electroadhesive-surface-climbing-robots





**Grip it like gecko** 

Scientists from NASA's Jet Propulsion Laboratory are testing out "gecko grippers" to battle space debris. The grippers, that use pads similar to those of a gecko's feet, would be able to harvest space debris.

#### How do geckos stick?

LAMELLAE

Rows of plate-like

structures along the

toe pads.

Geckos don't dig claws into the surface. Their feet don't act like tiny suction cups, And they don't have glands on their feet that secrete any sticky liquids. It's all about attractive forces.

#### SETAE

Each lamella is made up of close bundles of tiny hairs called setae. Each seta is only one-tenth the diameter of a human hair.

#### SPATULAE

Each seta contains 1,000 even thinner stalks called spatulae, that are tipped with flat caps. These spatula-shaped caps enable the hairs to flatten, increasing the area in which the hair can make contact.

#### Van der Waals force

Geckos are able to stuck to (most) surfaces through the molecular attraction of very close objects.

Rectinically, by looking at total van der Waats forces, gecko using all four feet at once would be able to hold 40 kg (88 ibs.) from a ceiling (not that a gecko could survive that much gravitational force on it's body . . . )

#### Simple men atoms atoms come within five have nanometres of each both other, the positive of positive one attracts the and negative of the negative other, creating a charges weak attraction.

#### NASA's gecko grippers

 Could be used for cleaning - Made using up and recycling orbital debris, inspecting space craft or helping small satellites dock with the ISS gecko's foot

synthetic hair.

- Buring weightless testing (pictured left), if was able to structures called successfully grapple objects stalks that mimic | weighing 9 kg (20 lb.) and

Because geckos have about half a million hairs on each foot, what could be a weak attractive force becomes incredibly strong — just from the sheer number of hairs.

Positive

Photor MASA Cotata

Sources: Graphic Nove; more standard adu; side americana core physics and NASA

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#### So Far

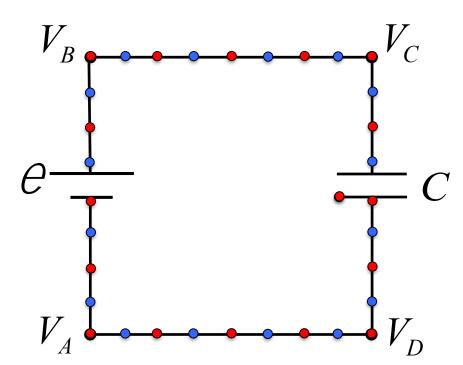
- Subtlety with capacitors: series or parallel?
- Linear dielectric materials: an atomic perspective
- Effect of dielectrics on capacitance
- Applications of dielectrics and capacitors

#### To be continued

- Capacitors in electric circuits: how charges move
- Kirchhoff's loop rule with capacitors
- Capacitors in series and parallel
- More complicated capacitor circuit

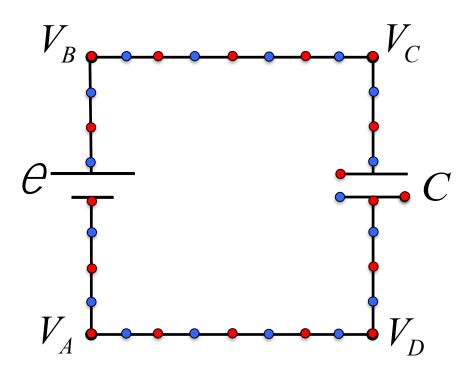
The simplest capacitor circuit has an ideal battery, ideal wires, and a single capacitor.

The battery causes charges to flow from the bottom plate to the top plate. This creates a potential  $\Delta V_c$  between the two plates. Remember charges never "jump the gap" between the two plates of a capacitor.



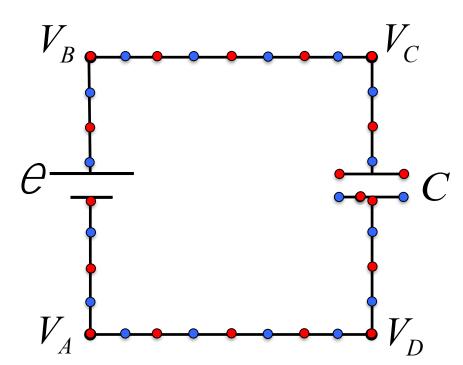
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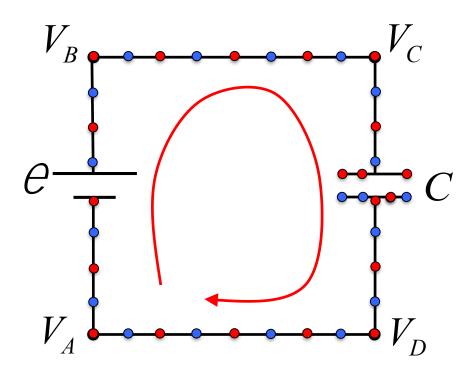
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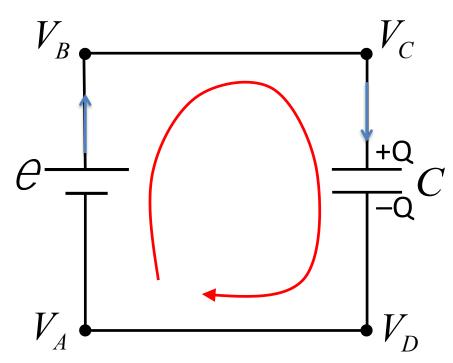
The battery causes charges to flow from the bottom plate to the top plate. This creates a potential  $\Delta V_c$  between the two plates. Remember charges never "jump the gap" between the two plates of a capacitor.



$$\Delta V_{AB} + \Delta V_{BC} + \Delta V_{CD} + \Delta V_{DA} = 0$$

#### A Basic Circuit

The voltage across a capacitor is **negative** if you are going around the loop in the direction **from** the + plate to the – plate. Current flows **from** the **negative** terminal to the positive terminal



ideal wires

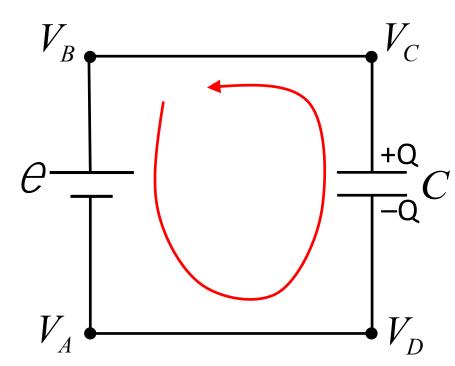
$$\Delta V_{AB} + \Delta V_{BC} + \Delta V_{CD} + \Delta V_{DA} = 0$$

$$\mathcal{C} - \frac{Q}{C} = 0$$

#### A Basic Circuit

The voltage across a capacitor is **positive** if you are going around the loop in the direction **from** – **plate to + plate**.

Voltage across a battery is negative going from positive to negative



ideal wires

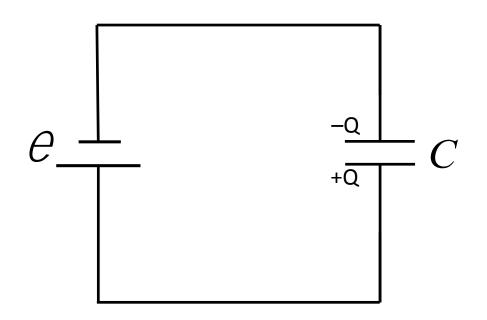
$$\Delta V_{BA} + \Delta V_{AD} + \Delta V_{DC} + \Delta V_{CB} = 0$$

$$-\mathcal{C}+\frac{\mathcal{Q}}{C}=0$$

Same as before

#### **TopHat Question**

What is the charge on the top plate of the capacitor in the circuit shown?  $\mathcal{C}$  = 12 V and C = 0.25  $\mu$ F.



A. 
$$Q = 3.0 \,\mu\text{C}$$

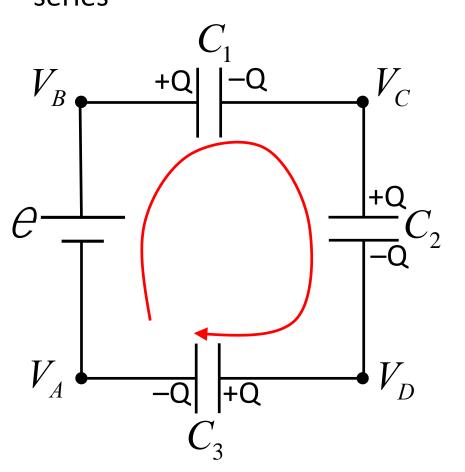
A. 
$$Q = 48 \mu C$$

C. 
$$Q = 21 \text{ nC}$$

D. 
$$Q = -3.0 \,\mu\text{C}$$

#### Capacitors in Series

A slightly more complicated circuit has multiple capacitors in series



Kirchhoff's Loop Rule:

$$V_C \qquad \Delta V_{AB} + \Delta V_{BC} + \Delta V_{CD} + \Delta V_{DA} = 0$$

Charge on each plate is the same

$$\mathcal{C} - \frac{\mathcal{Q}}{C_1} - \frac{\mathcal{Q}}{C_2} - \frac{\mathcal{Q}}{C_3} = 0$$

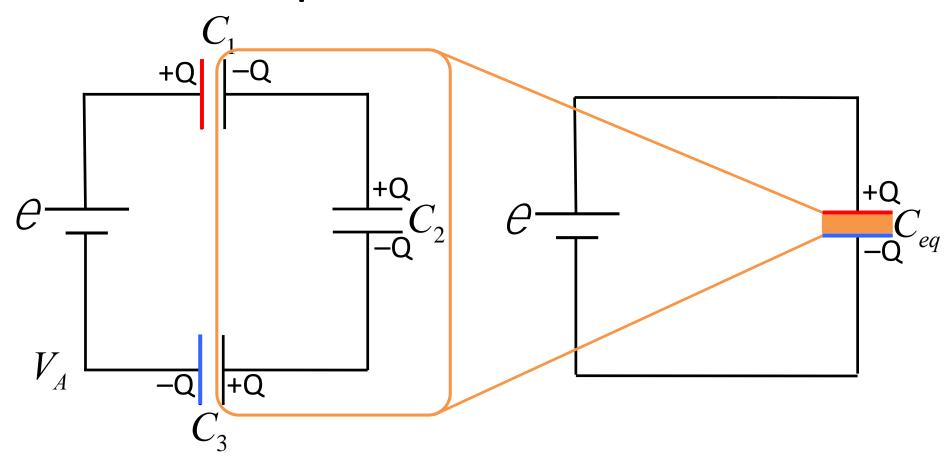
Rewrite this as

$$\mathcal{C} - Q_{\xi}^{\mathcal{R}} \frac{1}{C_1} + \frac{1}{C_2} + \frac{1}{C_3} \ddot{\theta} = 0$$

Define an equivalent capacitance

$$\mathcal{C} - \frac{Q}{C_{eq}} = 0$$

#### Capacitors in Series

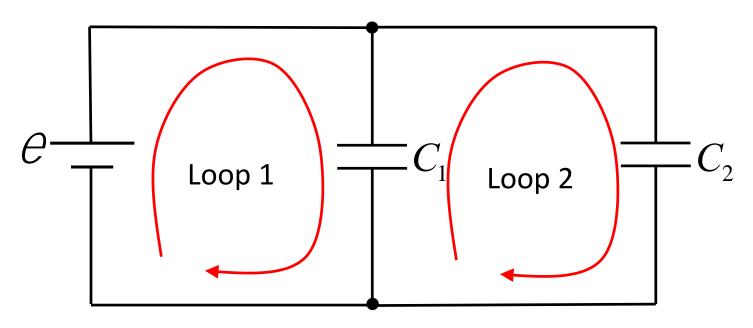


Capacitors in series act like a single equivalent capacitor:

$$C_{eq} = \mathring{c} \frac{1}{\mathring{c}} \frac{1}{C_1} + \frac{1}{C_2} + \frac{1}{C_3} \mathring{g}^{-1}$$

### Capacitors in Parallel

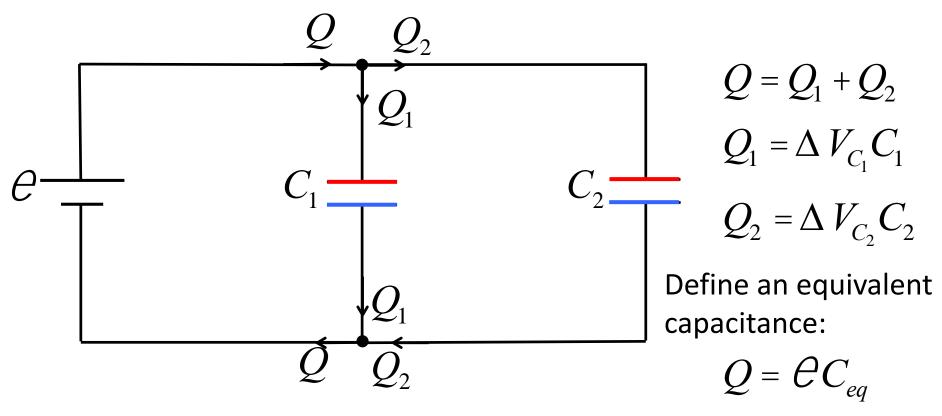
A slightly more complicated circuit has multiple branches with capacitors in parallel



Capacitors in parallel have the same voltage across their plates

Loop 1: 
$$\mathcal{C} - \Delta V_{C_1} = 0$$
 Loop 2:  $\Delta V_{C_1} - \Delta V_{C_2} = 0$ 

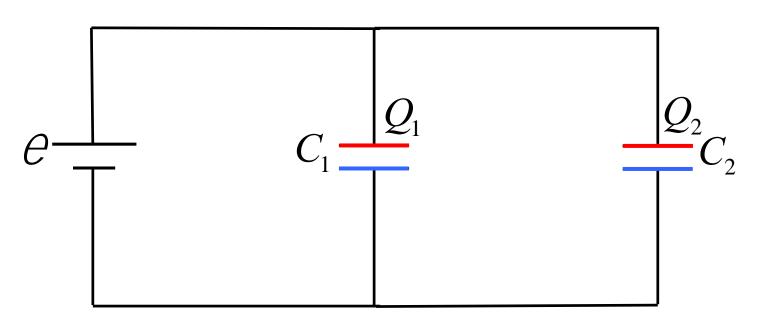
#### Capacitors in Parallel



From conservation of charge:  $\mathcal{C}C_{eq} = \mathcal{C}C_1 + \mathcal{C}C_2$ 

For capacitors in parallel:  $C_{eq} = C_1 + C_2$ 

### Capacitors in Parallel



$$Q = Q_1 + Q_2$$

$$C_{eq} = C_1 + C_2$$

#### Capacitor Subtlety

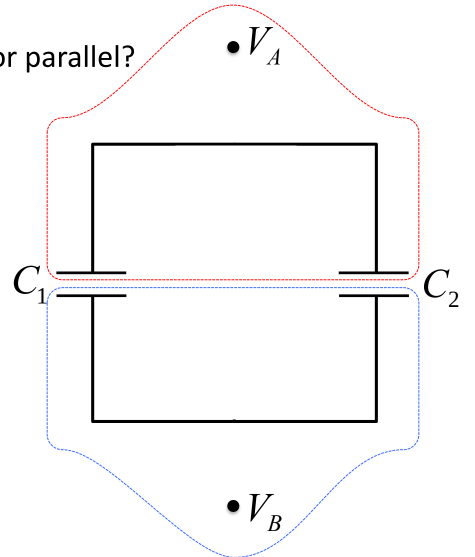
Are these capacitors in series or parallel?

The plates are conductors, and so are the wires.

The top half of the circuit is electrically disconnected from the bottom half.

Top half is at potential  $V_A$  and the bottom half is at potential  $V_R$ .

These capacitors are in parallel! They have the same voltage across them



### **Summary of Capacitors**

Relation between charge and voltage across plates

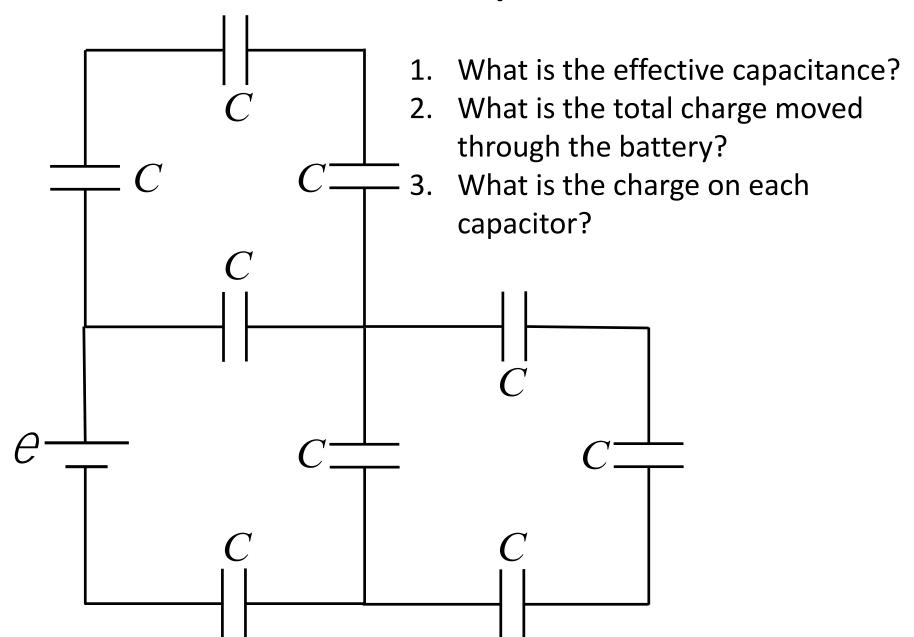
$$V_C = \frac{Q}{C}$$

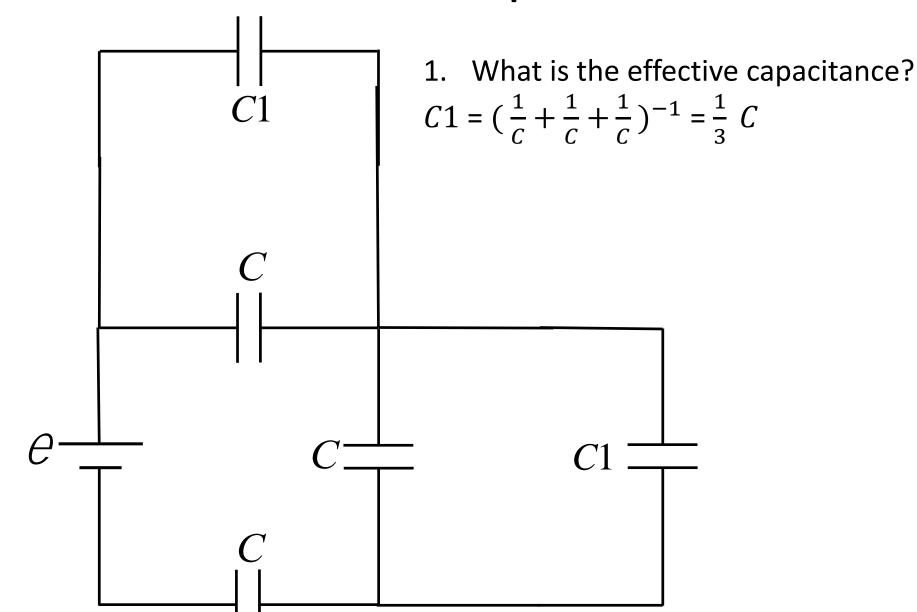
Capacitors in Series: store the same amount of charge

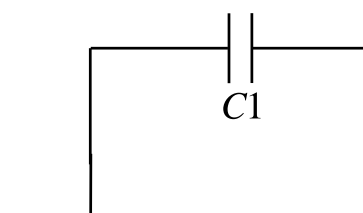
$$C_{eq} = \mathring{\xi} \frac{1}{\hat{c}C_1} + \frac{1}{C_2} + ... + \frac{1}{C_N \mathring{g}}^{\mathring{g}^{-1}}$$

Capacitors in Parallel: have the same voltage across them

$$C_{eq} = C_1 + C_2 + ... + C_N$$

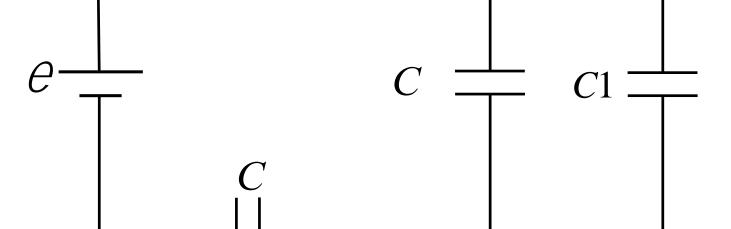






1. What is the effective capacitance?

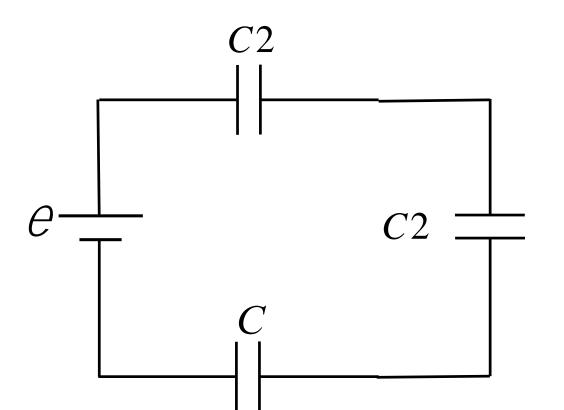
$$C1 = (\frac{1}{C} + \frac{1}{C} + \frac{1}{C})^{-1} = \frac{1}{3} C$$



1. What is the effective capacitance?

$$C1 = \left(\frac{1}{c} + \frac{1}{c} + \frac{1}{c}\right)^{-1} = \frac{1}{3} C$$

$$C2 = C1 + C = \frac{C}{3} + C = \frac{4C}{3}$$

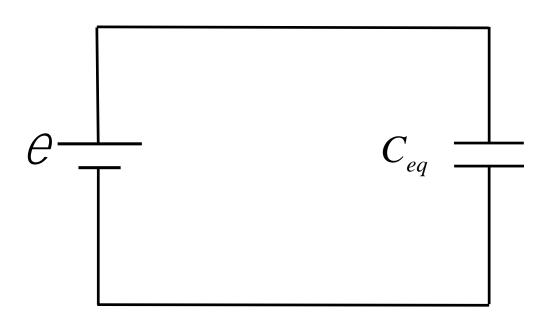


1. What is the effective capacitance?

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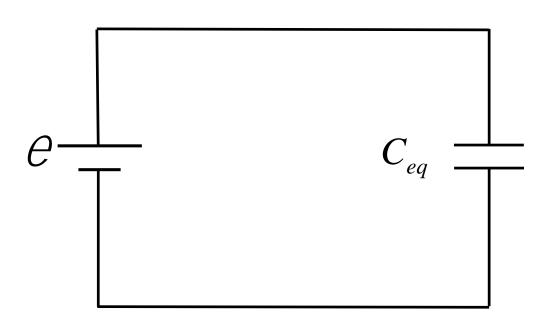
$$C2 = C1 + C = \frac{C}{3} + C = \frac{4C}{3}$$

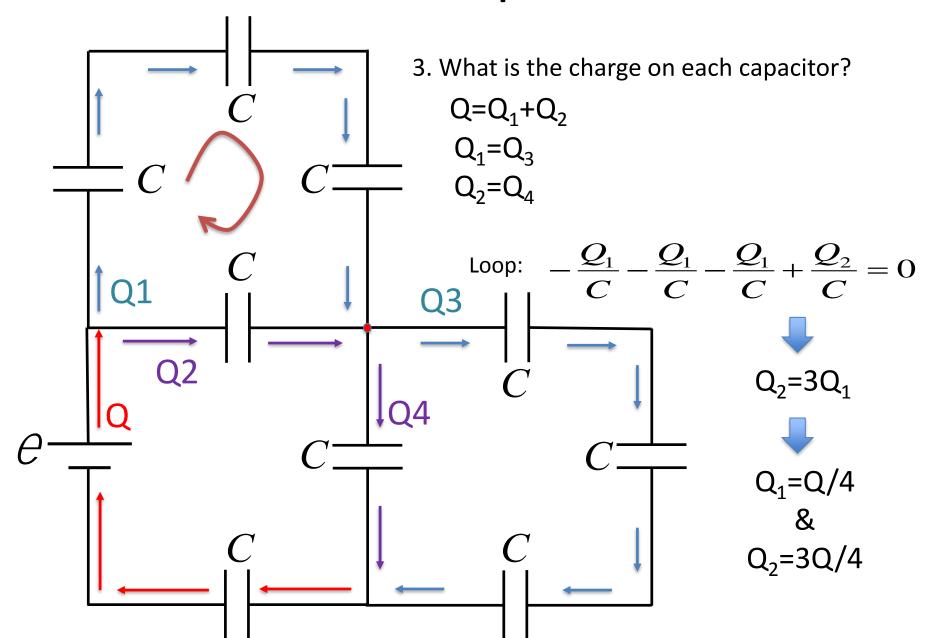
$$C_{eq} = (\frac{1}{C} + \frac{1}{C2} + \frac{1}{C2})^{-1} = (\frac{4}{4C} + \frac{3}{4C} + \frac{3}{4C})^{-1} = (\frac{10}{4C})^{-1} = 0.4C$$



2. What is the total charge moved through the battery?

$$\varepsilon - \frac{Q}{C_{eq}} = 0 \Rightarrow Q = \varepsilon C_{eq}$$





#### Gauss Law for Dielectric Materials