

From Coulomb's Law to Gauss's Law

- > Try to calculate the electric field generated by
 - * a point charge easy
 - * an infinitely long straight wire with evenly distributed charge hard
 - * a wire loop only at special locations
 - * a round disk only at special locations
 - *an infinitely large plane What??
 - * a solid sphere with evenly distrubuted charge



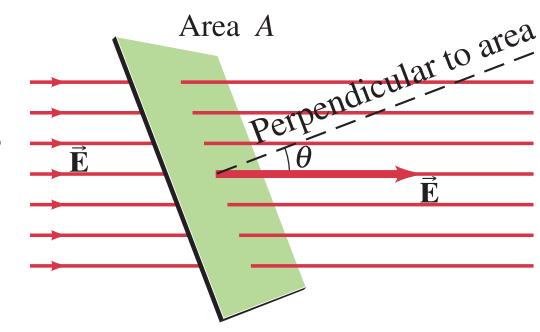
- > Are there other ways to calculate electric field generated from a charge distribution?
- > Electric field is generated by source charges

are there ways to connect electric field directly with this source charges?

The answer is YES

Electric flux

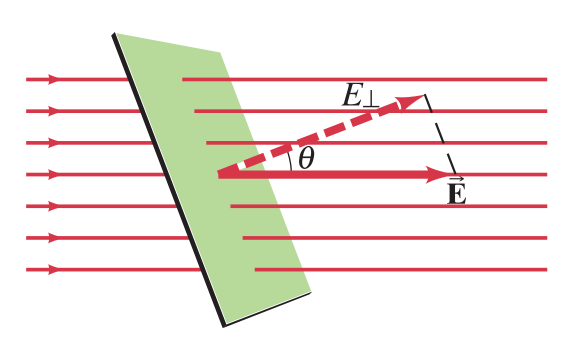
- > Electric flux electric field passing through a given area
- > For a uniform electric field E passing through area A electric flux is defined as



$$\Phi_E = EA \cos \theta$$

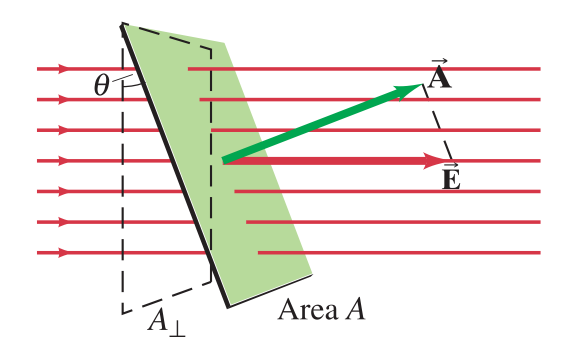
- θ = angle between the electric field direction and a line drawn perpendicular to area
- > Flux can be written equivalently as

$$\Phi_E = E_{\perp} A = E A_{\perp} = E A \cos \theta$$



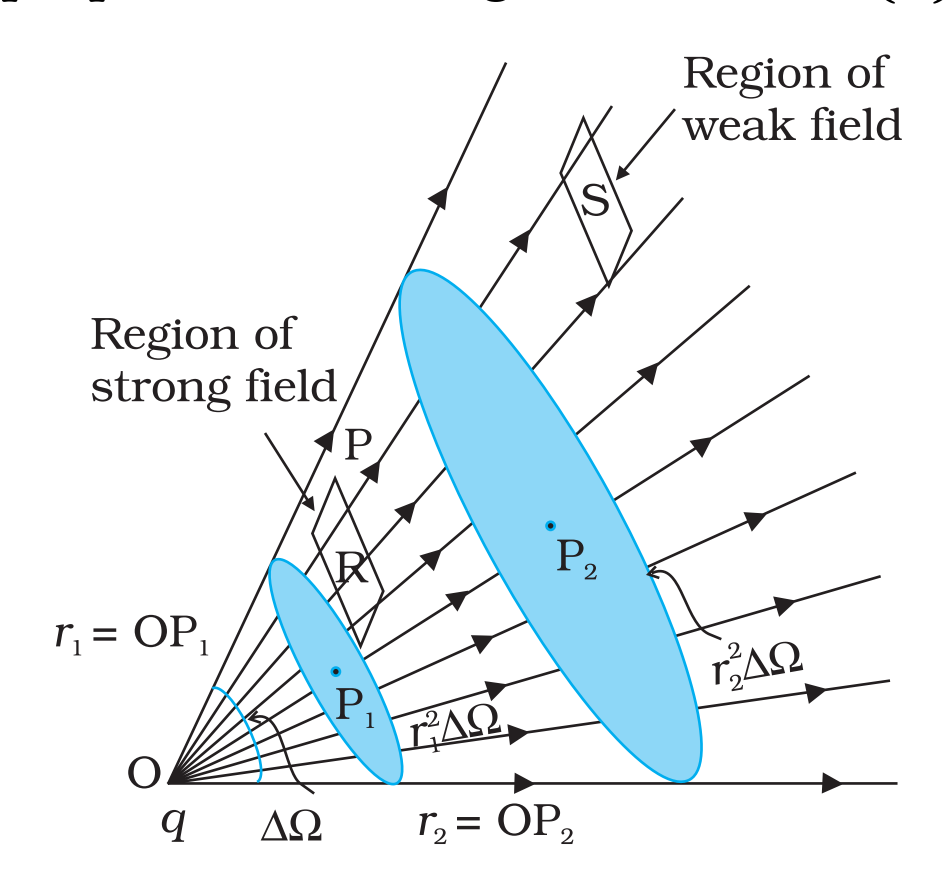
$$E_{\perp} = E \cos \theta$$
 — component of E perpendicular to area

$$A_{\perp} = A \cos \theta$$
 $ightharpoonup$ projection of area A perpendicular to field E



Electric flux

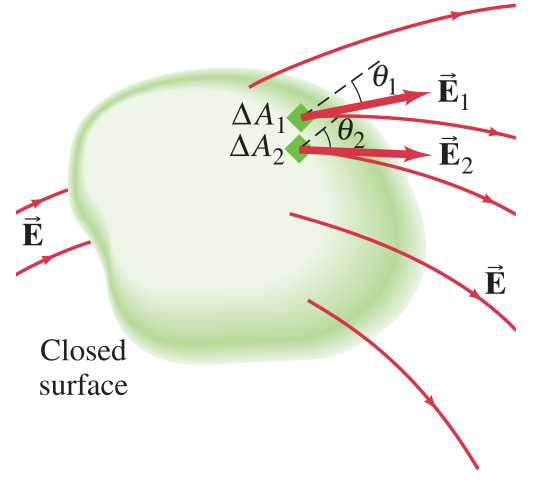
- * Electric flux can be interpretated in terms of field lines
- Recall that field lines can always be drawn so that number (N) passing through unit area perpendicular to field (A_{\perp}) is proportional to magnitude of field (E)



Gauss Law

> Gauss's law involves the total flux through a closed surface - a surface of any shape that encloses a

volume of space



- > For any such surface \blacktriangleright we divide the surface up into many tiny areas $\Delta A_1, \Delta A_2, \Delta A_3, \ldots$, and so on
- \succ We make the division so that each ΔA is small enough that it can be considered flat and so that the electric field can be considered constant through each ΔA
- Then the total flux through the entire surface is the sum over all the individual fluxes through each of tiny areas $\Phi_E = E_1 \ \Delta A_1 \ \cos \theta_1 + E_2 \ \Delta A_2 \ \cos \theta_2 + \dots + E_N \ \Delta A_N \ \cos \theta_N$

$$= \sum_{j=1}^{N} E_{j} \ \Delta A_{j} \ \cos \theta_{j} = \sum_{j=1}^{N} E_{\perp j} \ \Delta A_{j} = \sum_{j=1}^{N} E_{\perp} \ \Delta A$$

Gauss Law

- > Number of field lines starting on a positive charge or ending on a negative charge is proportional to magnitude of charge
- > Hence = the net number of lines N pointing out of any closed surface (number of lines pointing out minus the number pointing in) must be proportional to the net charge enclosed by the surface $Q_{
 m encl}$
- > But the net number of lines N is proportional to the total flux

$$\Phi_E = \sum_{\substack{\text{closed} \\ \text{surface}}} E_{\perp} \Delta A \propto Q_{\text{encl}}$$

 \succ To be consistent with Coulomb's law \blacktriangleright the proportionality constant is ϵ_0^{-1}

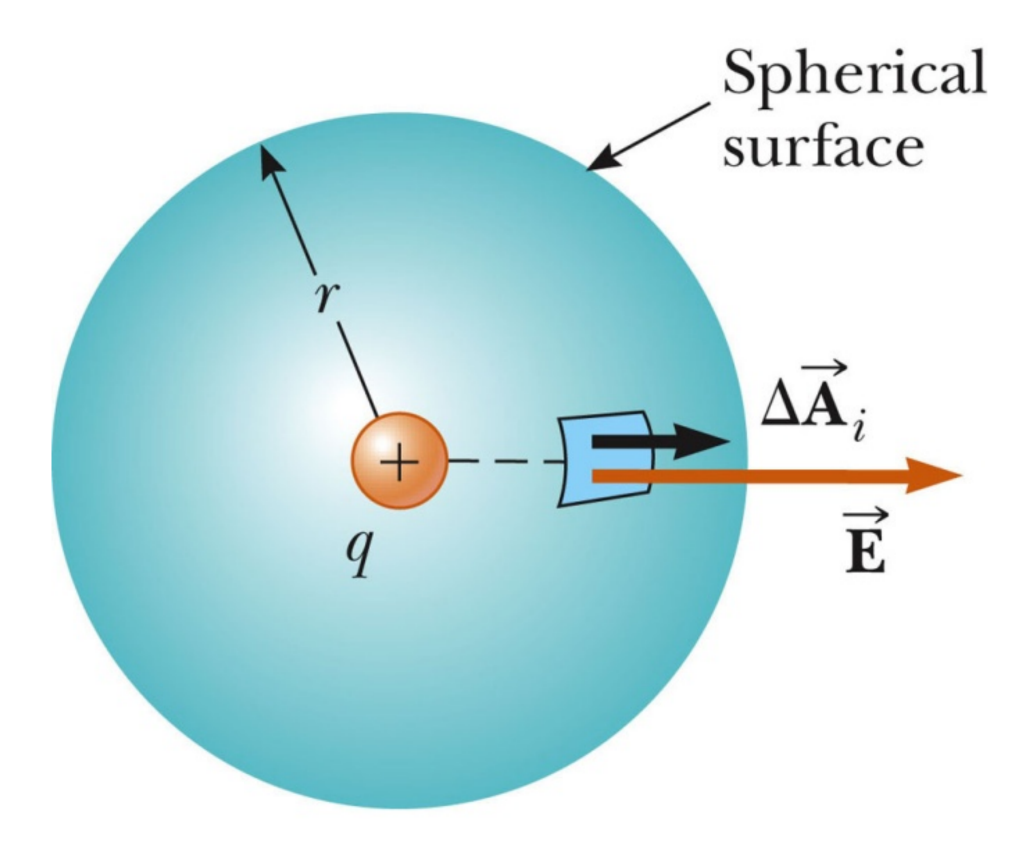
$$\sum_{\text{closed}} E_{\perp} \Delta A = \frac{Q_{\text{encl}}}{\epsilon_0}$$

the sum ($\sum_{
m closed surface}$) is over any closed surface and $Q_{
m encl}$ is the net charge enclosed within that surface

Flux Through a Sphere With a Charge at its Center

- > A positive point charge q is located at the center of a sphere of radius r
- > According to Coulomb's Law | magnitude of electric field everywhere on surface of sphere is

$$E = k \frac{q}{r^2}$$



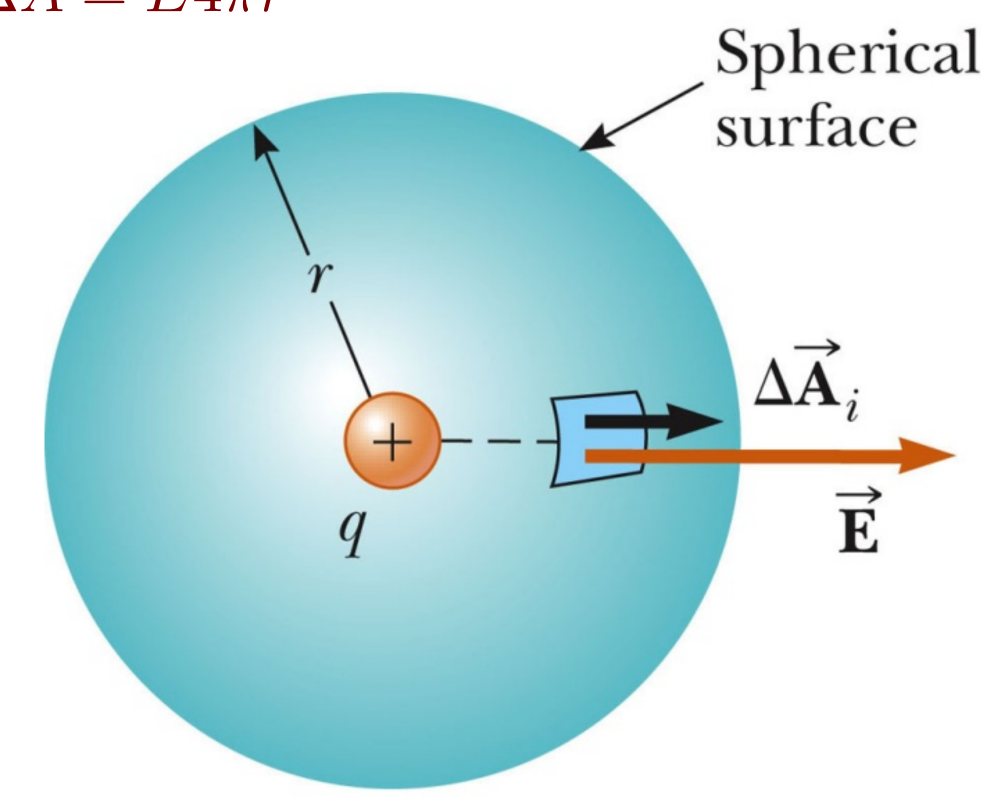
Flux Through a Sphere With a Charge at its Center

> The field lines are directed radially outwards and are perpendicular to surface at every point

$$\Phi_E = \sum_{\text{sphere}} E_{\perp} \Delta A = \sum_{\text{sphere}} E \Delta A = E \sum_{\text{sphere}} \Delta A = E 4\pi r^2$$

> Combine these two equations we have

$$\Phi_E = E \cdot 4\pi r^2 = \frac{1}{4\pi\epsilon_0} \frac{q}{r^2} 4\pi r^2 = \frac{q}{\epsilon_0}$$



Flux Through a Cube in an Uniform Electric Field

> Field lines that pass through surfaces 1 and 2 perpendicularly and are parallel to other four surfaces

$$\Delta \Phi_E = -E\ell^2$$

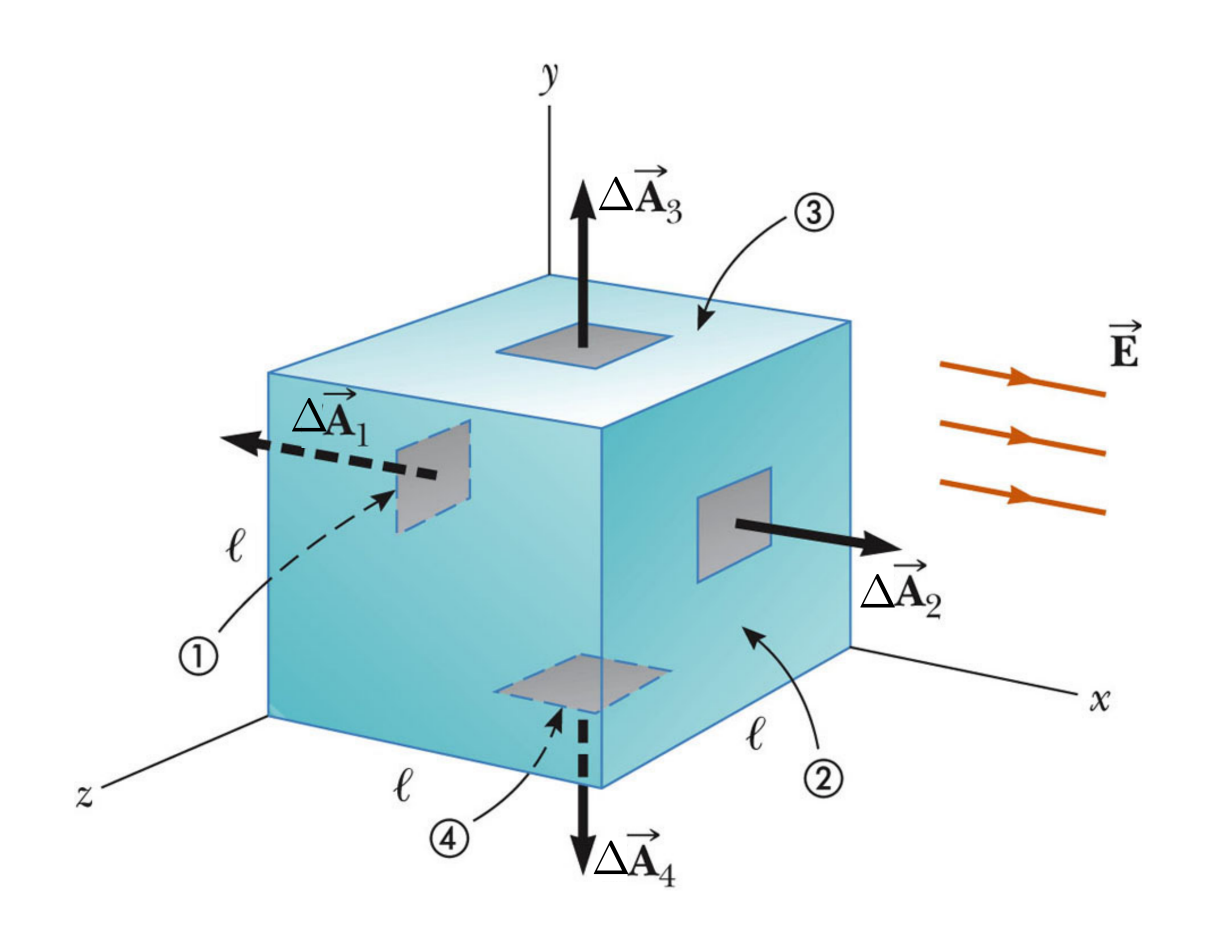
> For side 2

$$\Delta \Phi_E = E\ell^2$$

> For others sides $\qquad \qquad \Delta \Phi_E = 0$

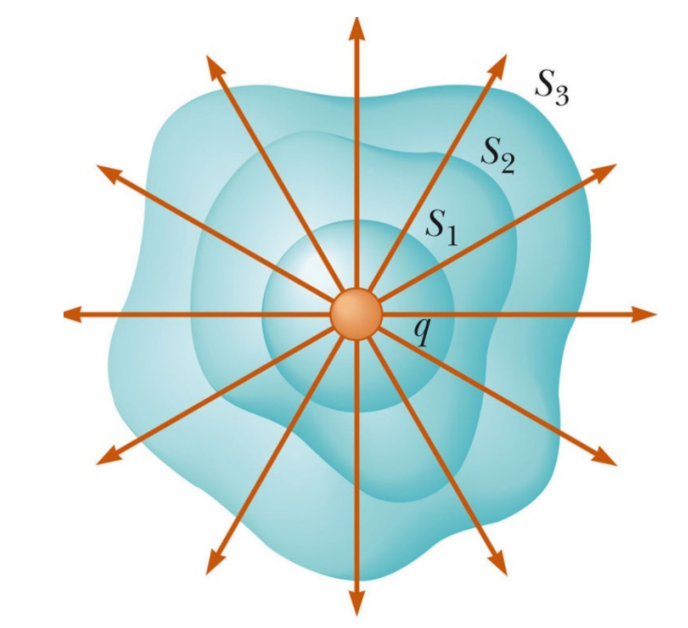
> Therefore

$$\Phi_E = 0$$



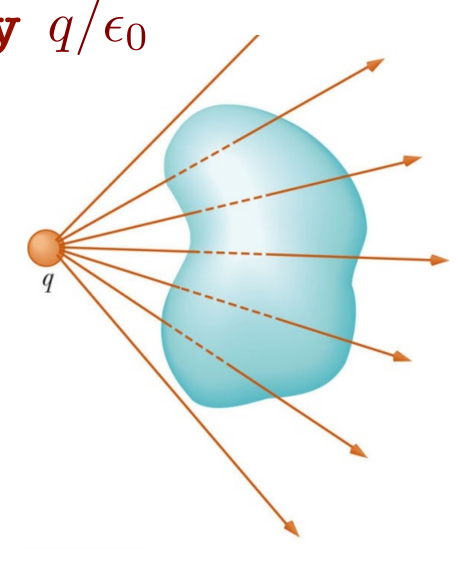
Gaussian Surface & Gauss's Law

- > You choose a closed surface and call it a Gaussian Surface
- > This Gaussian Surface can be any shape
- > It may or may not encoles charges
- > Gauss's Law state



> Next flux through any closed surface surrounding a charge q is given by q/ϵ_0 and is independent of shape of that surface

$$\sum_{\substack{\text{closed} \\ \text{surface}}} E_{\perp} \Delta A = \frac{Q_{\text{encl}}}{\epsilon_0}$$



Applying Gauss Law

To use Gauss law \blacktriangleright choose a Gaussian surface over which surface Σ can be simplified and electric field determined

Take advantage of symmetry

Gaussian surface is a surface you choose

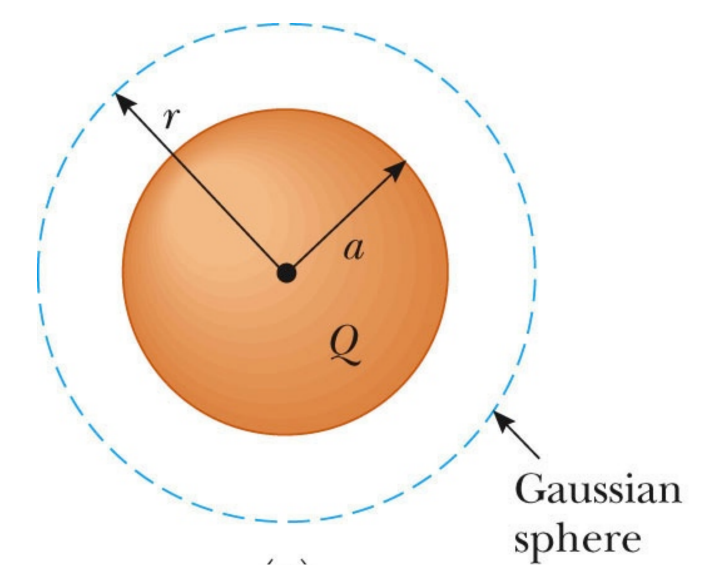
Remember

it does not have to coincide with a real surface

Field Due to a Spherically Symmetric Even Charge Distribution

- \gg Field must be different inside (r < a) and outside (r > a) of sphere
- > For r>a select a sphere as Gaussian surface with radius r and concentric to original sphere
- \succ Because of this symmetry \blacktriangleright electric field direction must be radially along r

and at a given $r \rightarrow \text{field's magnitude is a constant}$



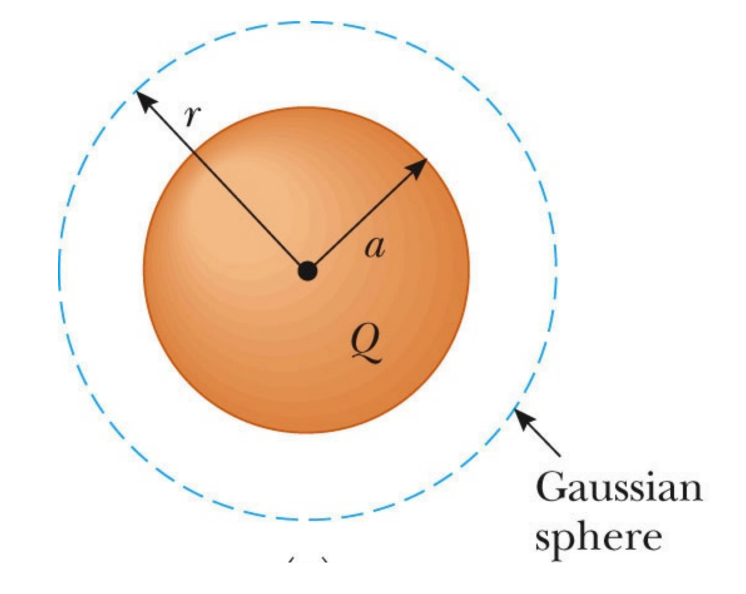
Can you write down mathematical expression based on above reasoning?

Field Due to a Spherically Symmetric Even Charge Distribution

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- > For r>a select a sphere as Gaussian surface with radius r and concentric to original sphere
- \succ Because of this symmetry \blacktriangleright electric field direction must be radially along r

and at a given $r \Rightarrow$ field's magnitude is a constant

E is constant at a given r



$$\vec{E} = \frac{1}{4\pi\epsilon_0} \frac{Q}{r^2} \hat{r} \quad \longleftarrow$$

As if the charge is a point charge Q

Field Inside Sphere

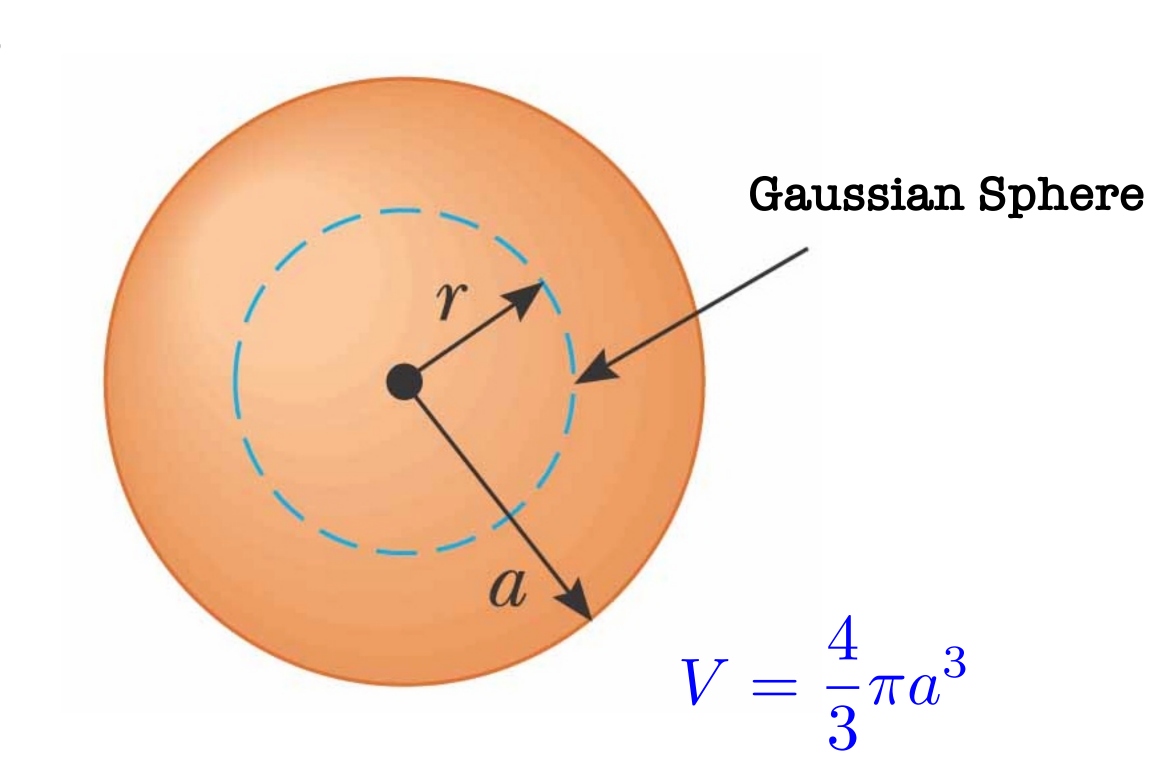
- \gg For r < a select a sphere as Gaussian surface
- \gg All arguments are same as for r>a
- > The only difference is here $Q_{
 m encl} < Q$
- ightharpoonup Find out that $Q_{\mathrm{encl}} = Q(r/a)^3$

How?

$$\Phi_E = \sum_{\text{sphere}} E_{\perp} \ \Delta A = E \cdot 4\pi r^2 = \frac{Q_{\text{encl}}}{\epsilon_0}$$

$$E = \frac{1}{4\pi\epsilon_0} \frac{Q_{\text{encl}}}{r^2} = k \frac{1}{r^2} \frac{r^3}{a^3} Q = k \frac{Q}{a^3} r$$

$$\vec{E} = \frac{1}{4\pi\epsilon_0} \frac{Q}{a^2} \vec{r}$$

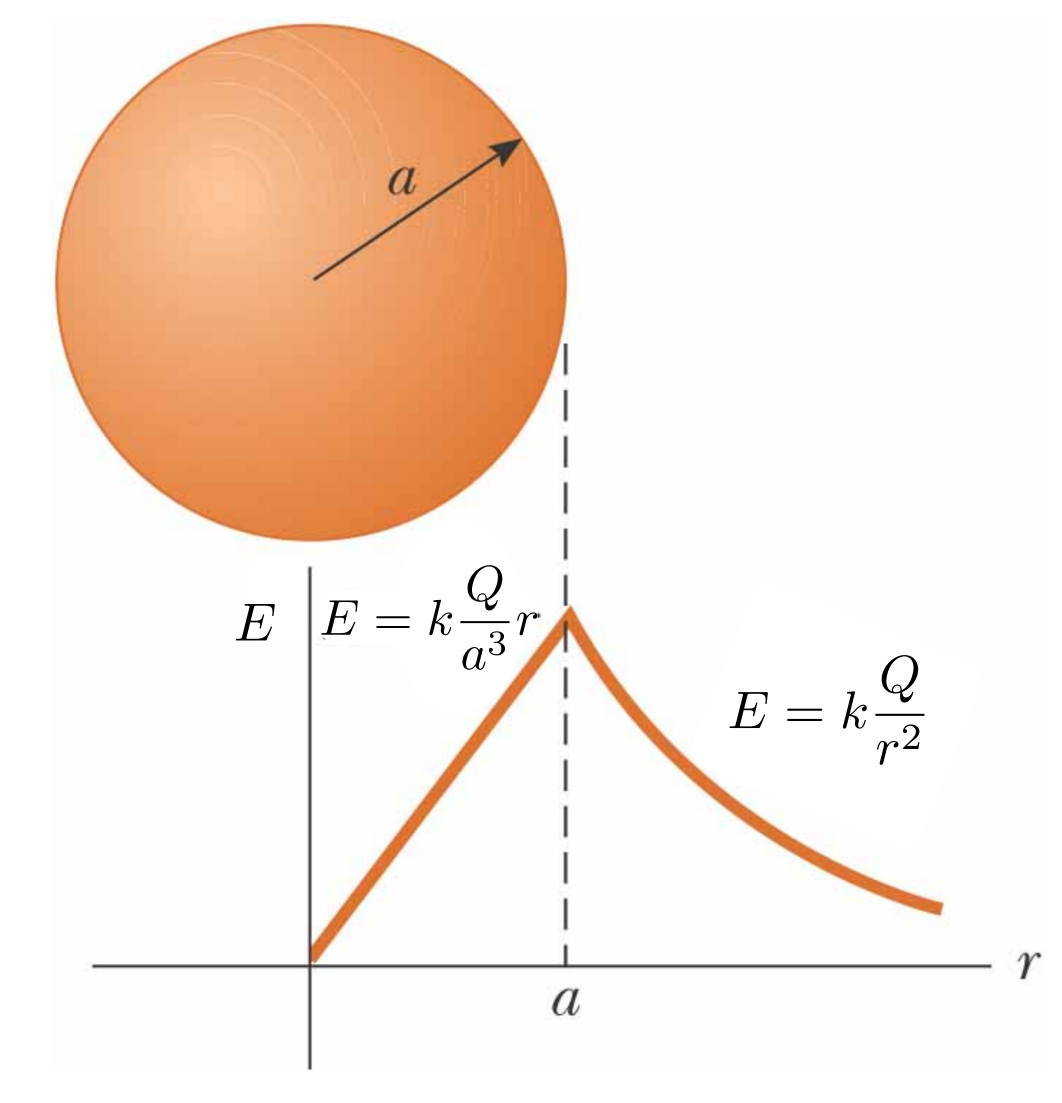


$$\rho = \frac{Q}{V} \Rightarrow Q_{\text{encl}} = \rho \cdot \frac{4}{3} \pi r^3$$

Plot Results (Assume Positive Q)

> Inside sphere E varies linearly with r

Eapproches 0 as rapproches 0



> Field outside sphere is equivalent to that of a point charge located at center of sphere

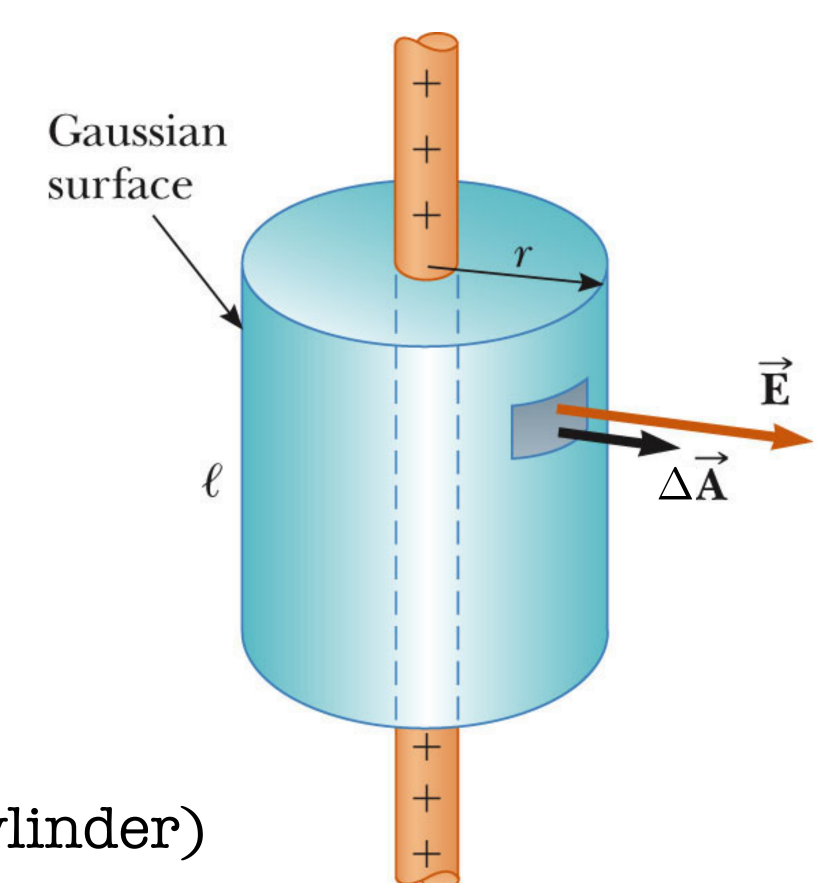
Field at a Distance from a Straight Line of Charge

*Select a cylinder as Gaussian surface

lacktriangledown Cylinder has a radius of r and a length of ℓ

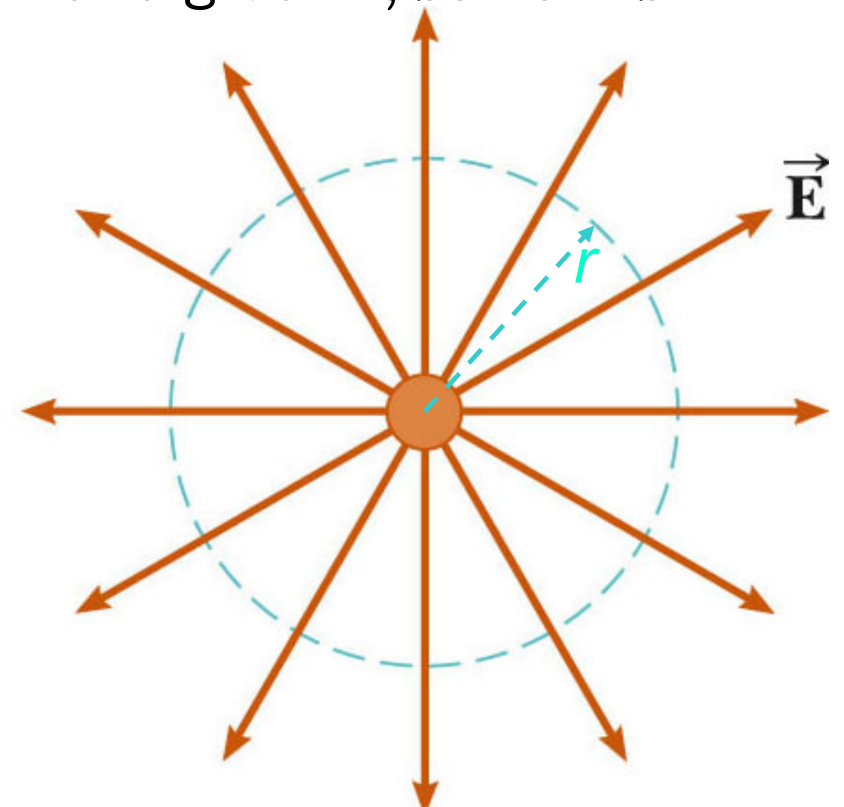
* \vec{E} is constant in magnitude and parallel to surface (direction of a surface is its normal!)

at every point on curved part of surface (body of cylinder)



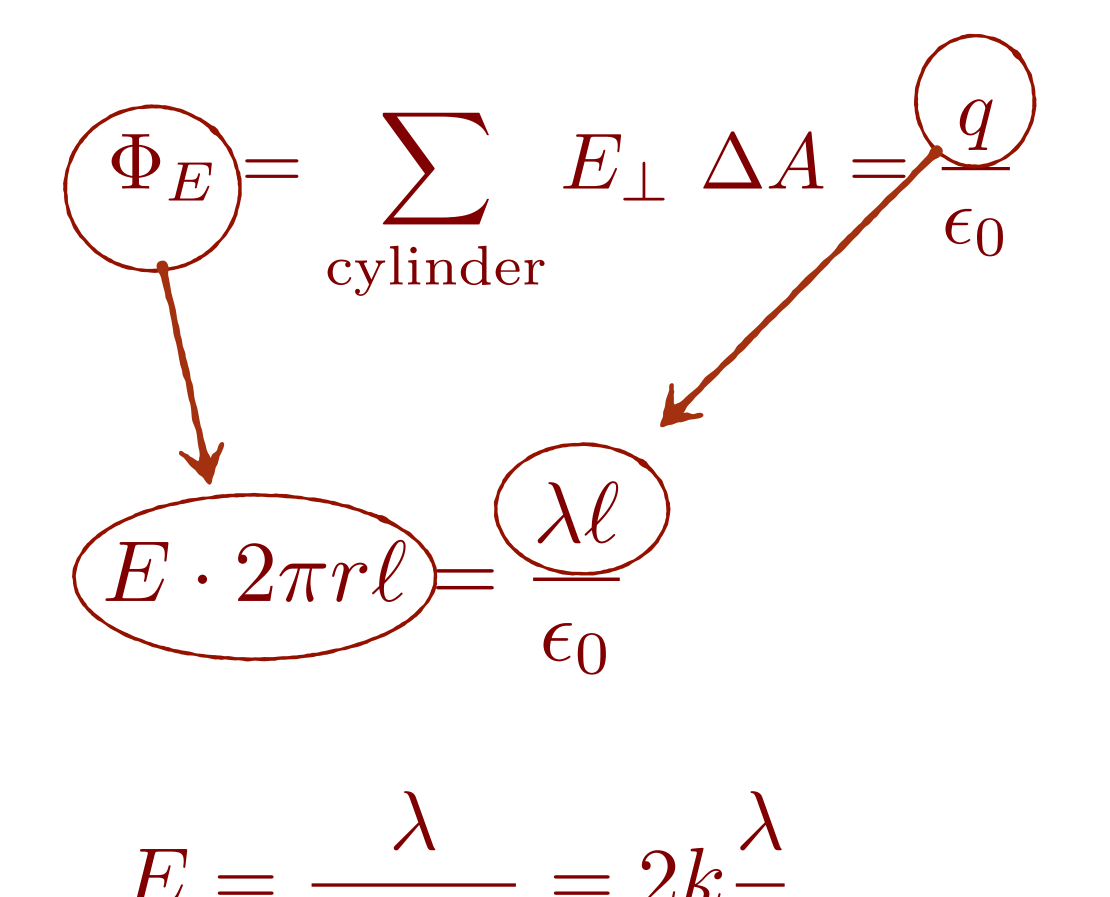
Calculate Flux

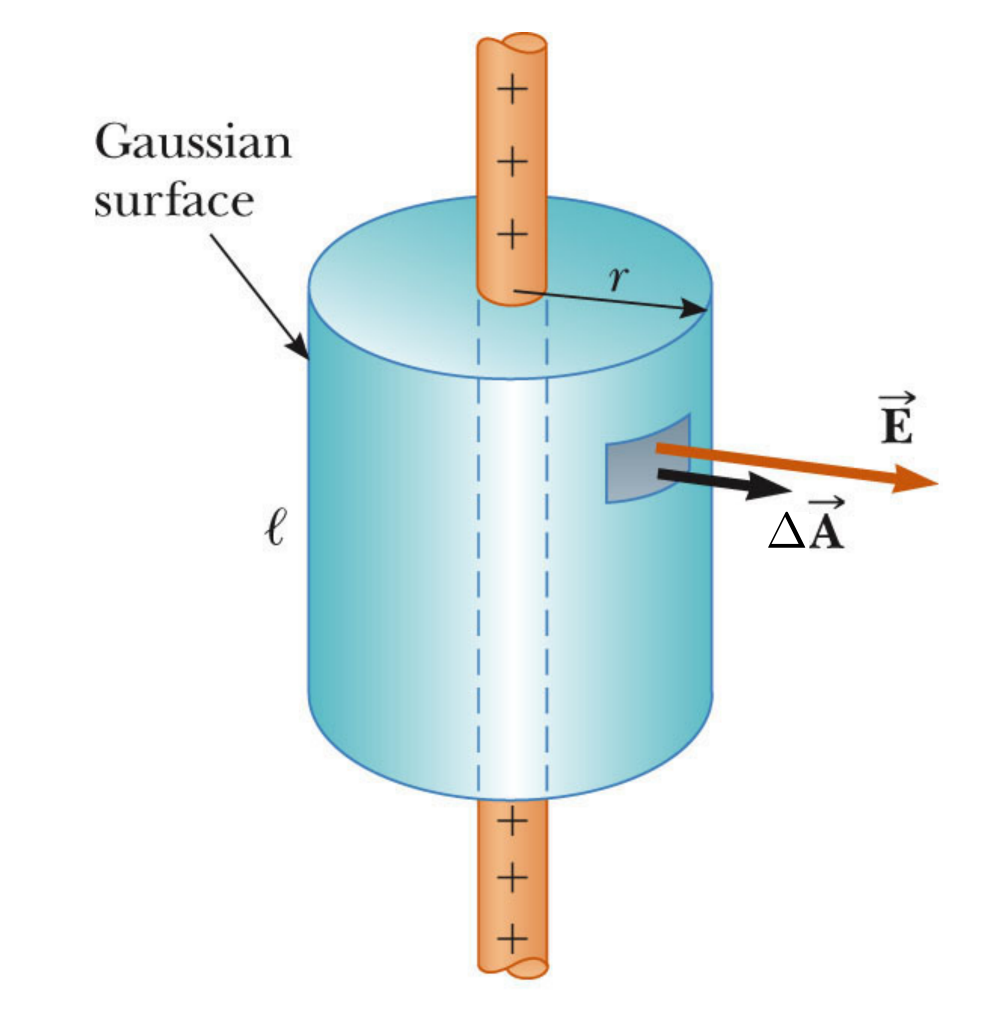
*Because of this line symmetry, end view illustrates more clearly that field is parallel to curved surface, and constant at a given r, so flux is $\Phi_E = E \cdot 2\pi r \ell$



*Flux through ends of cylinder is 0 since field is perpendicular to these surfaces

Electric Field from Gauss Law





One can change thin wire into a rod as we did in sphere case and find electric field inside & outside of rod

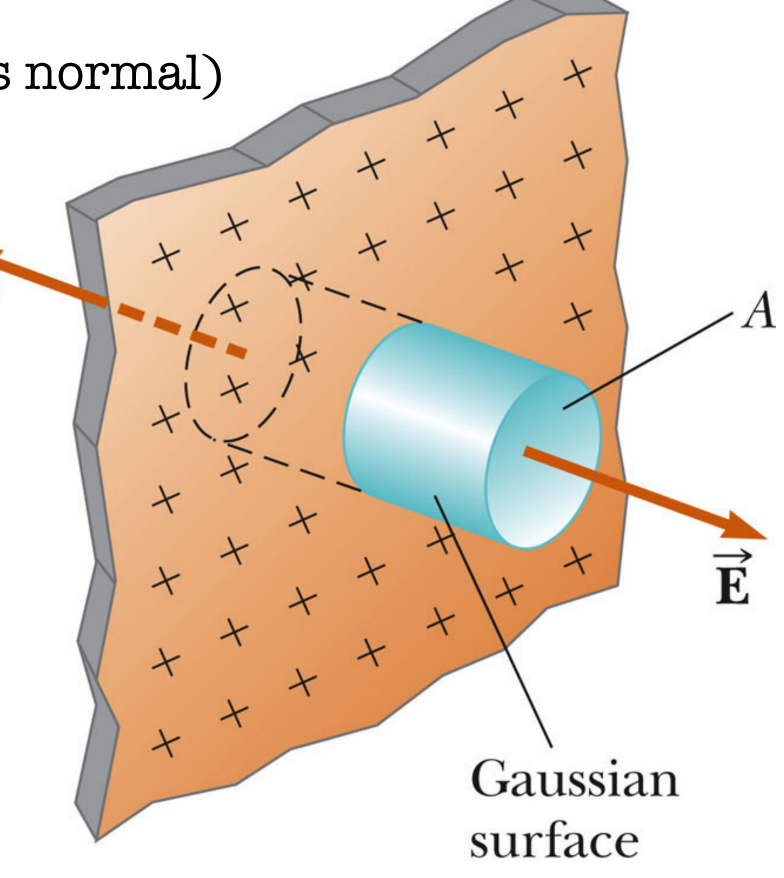
Field Due to an Infinitely Large Plane of Charge

> Argument about electric field •

Because plane is infinitely large, any point can be treated as center point of plane so at that point \vec{E} must be parallel to plane direction (again this is its normal)

and must have same magnitude at all points equidistant from plane

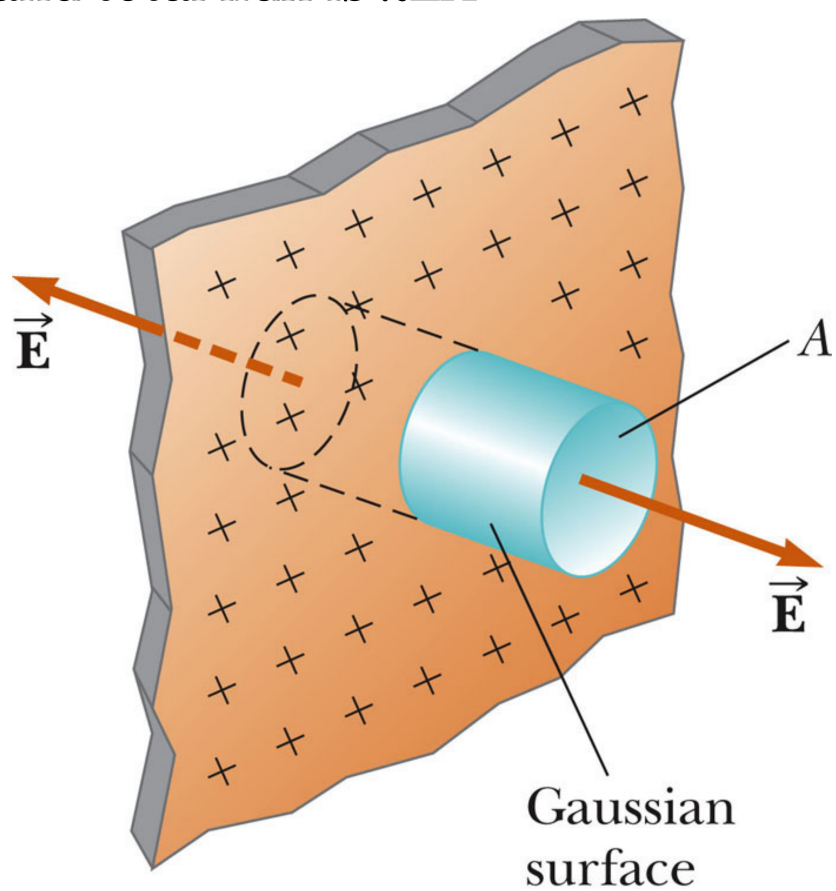
> Choose Gaussian surface to be a small cylinder whose axis is parallel to plane 's direction (third time, this is normal of plane)



Find Out Flux

 \blacktriangleright \vec{E} is parallel to ends \blacktriangleright flux through each end of cylinder is EA and total flux is 2EA

 $\gg \vec{E}$ is perpendicular to curved surface direction flux through this surface is 0 because $\cos(90^\circ) = 0$



Electric Field from Gauss Law

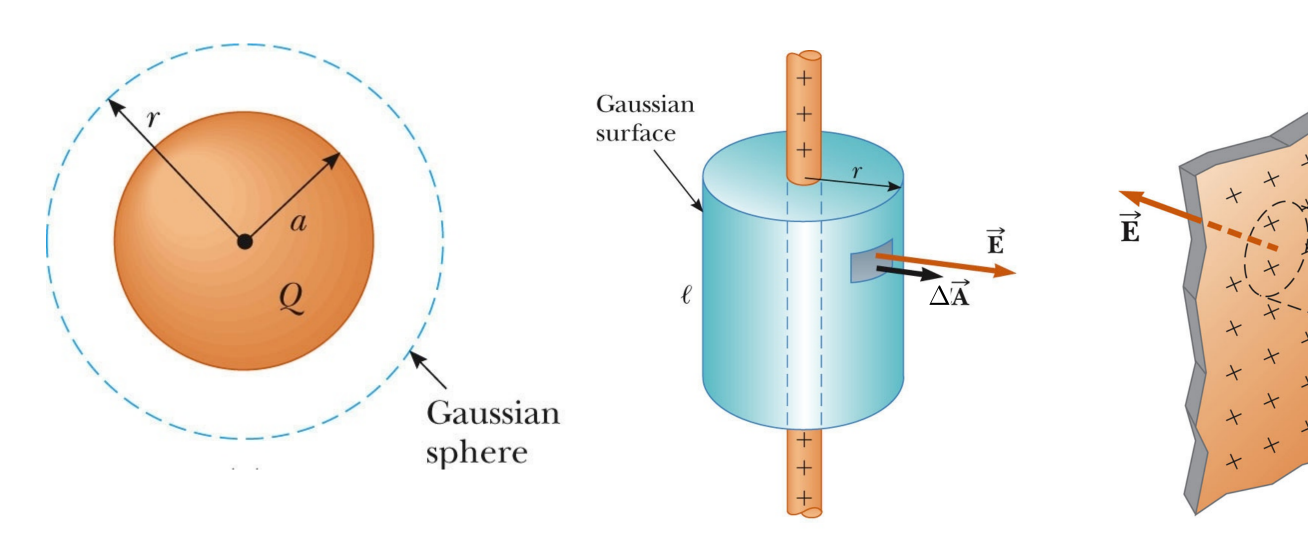
- \succ Total charge in surface is $Q=\sigma A$
- > Applying Gauss's law

$$\Phi_E = 2EA = \frac{\sigma A}{\epsilon_0} \qquad \qquad E = \frac{\sigma}{2\epsilon_0}$$

 \succ Note, this does not depend on $r \rightleftharpoons$ distance from point of interest to charge plane

> Therefore, field is uniform everywhere

To Summarize 3 Types of Gauss Law Problems



$$E = k \frac{Q}{a^3} r \qquad r < a$$

$$E = k \frac{Q}{r^2} \qquad \qquad r \ge a$$

$$E = 2k\frac{\lambda}{r} \qquad \qquad E = \frac{\sigma}{2\epsilon_0}$$

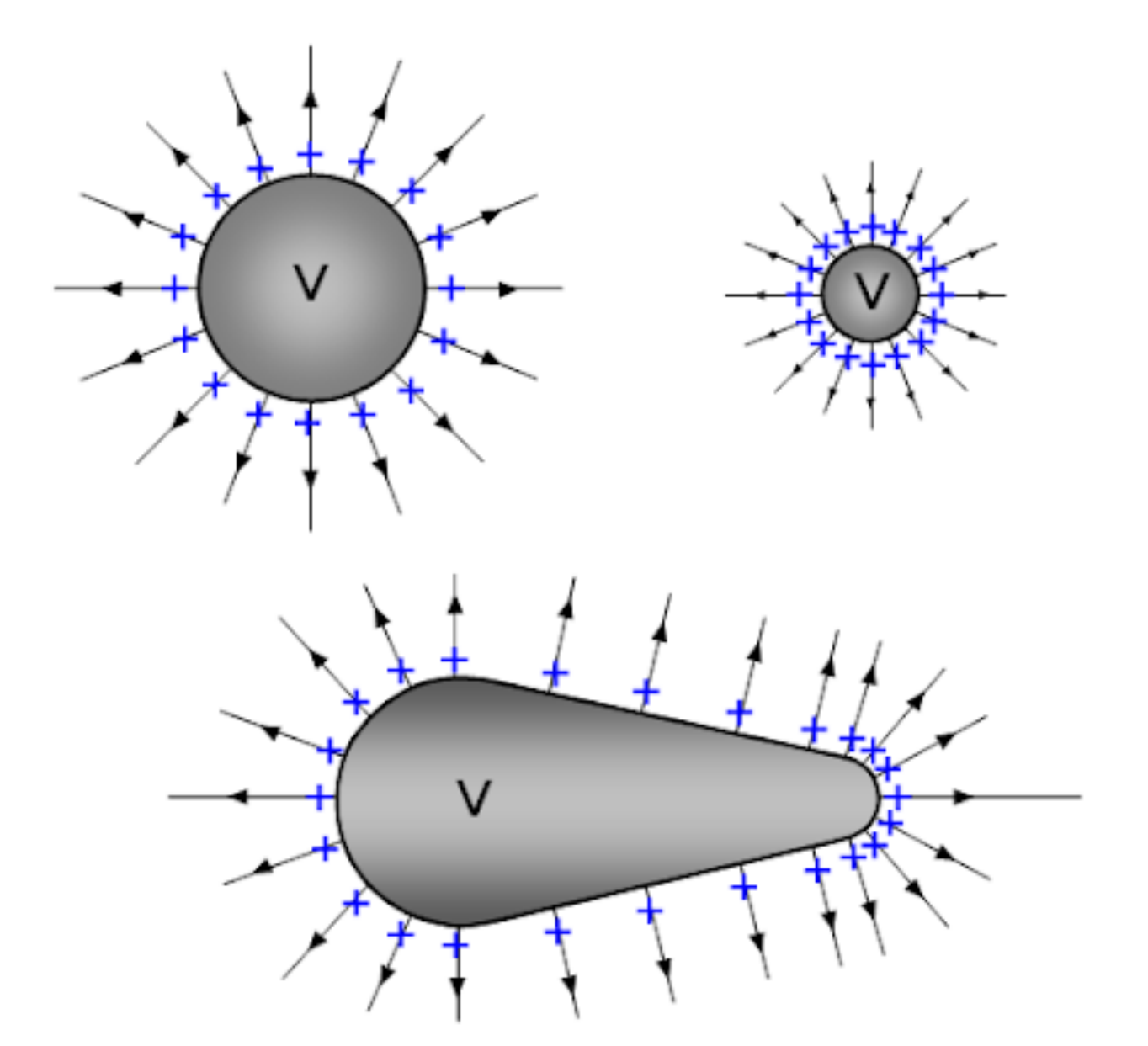
Gaussian

surface

Conductors in electrostatic equilibrium

- > Electrical conductors contain charges (electrons) that are not bound to any atom and therefore are free to move about within the material
- >When there is no net motion of charge within a conductor the conductor is in electrostatic equilibrium
- >A conductor in electrostatic equilibrium has the following properties:
 - 1. Electric field is zero everywhere inside conductor
 - 2. If an isolated conductor carries a charge charge resides on its surface
 - 3. Electric field just outside a charged conductor is perpendicular to surface of conductor and has a magnitude σ/ϵ_0 σ \leftarrow surface charge density at that point!
 - 4. On an irregularly shape conductor \succ surface charge density is greates at locations where radius of curvature of surface is smallest

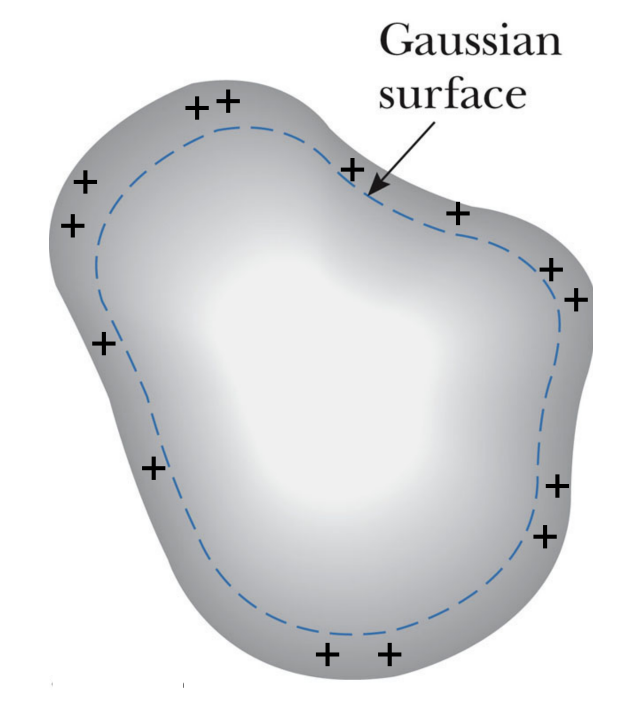
Charge distribution in different volumes



Property 2: For a charged conductor, charge resides on surface, and field inside conductor is stil zero

- > Charges (have to be the same sign, why?) repel and move away from each other until they reach the surface and can no longer move out: charge resides only on the surface because of Coulomb's Law
- > Choose a Gaussian surface inside but close to the actual surface

- >> Since there is no net charge inside this Gaussian surface, there is no net flux through it.
- \gg Because the Gaussian surface can be any where inside the volume



and as close to the actual surface as desired, the electric field inside this volume is zero anywhere

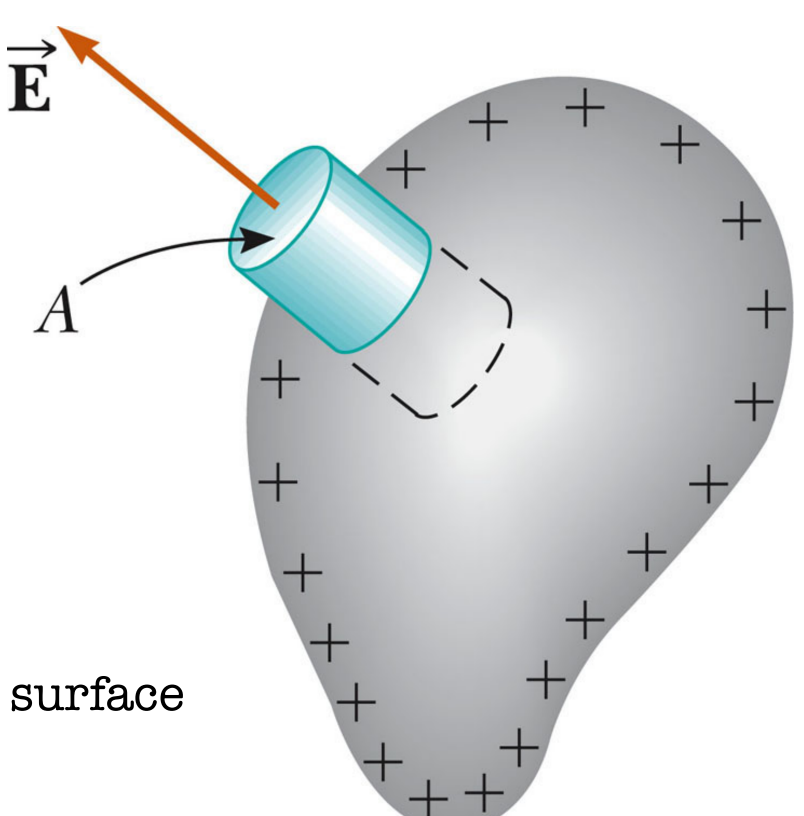
Property 3: Field's Magnitude and Directios on Surface

Direction

- > Choose a cylinder as the gaussian surface
- > The field must be parallel to the surface (again this is its normal)
- * If there were an angle $(\theta \neq 0)$, then there were a component E_{\perp}

from $ec{E}$ and tangent to the surface that would move charges along surface

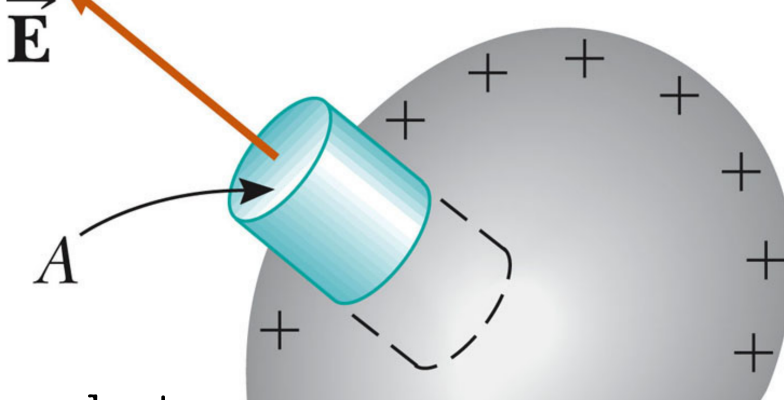
Then conductor would not be in equilibrium (no charge motions)



Property 3: Field's Magnitude and Directios on Surface

Magnitude

> Choose a Gaussian surface as an infinitesimal cylinder with its axis parallel to conductor surface, as shown in figure



> Net flux through Gaussian surface is that only through flat face outside conductor

* Field here is parallel to surface

* Field on all other surfaces of Gaussian cylinder is either perpendicular to that surface, or zero

> Applying Gauss's law, we have

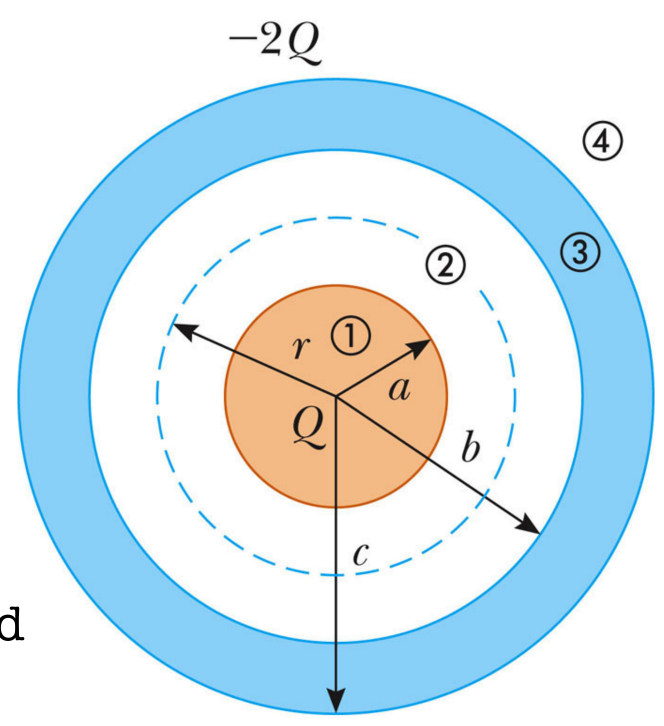
$$\Phi_E = EA = \frac{\sigma A}{\epsilon_0} \to E = \frac{\sigma}{\epsilon_0}$$

Another Example: Electric Field Generated by a Conducting Sphere and a Conducting Shell

> Charge and dimensions as marked

Analyze

- System has spherical symmetry, Gauss Law problem type I
- Electric field inside conductors is zero
- \odot There are two other ranges, a < r < b and c < r that need to be considered
- > Arguments for electric field
- \odot Similar to sphere example, because spherical symmetry, electrical field in these two ranges a < r < b and c < r is only a function of r, and goes along radius



Construct Gaussian Surface & Calculate Flux & Use Gauss Law To Get Electric Field

- E = 0 when r < a, and b < r < c
- > Construct a Gaussian sphere with its center coincides with center of inner sphere
- \rightarrow When a < r < b

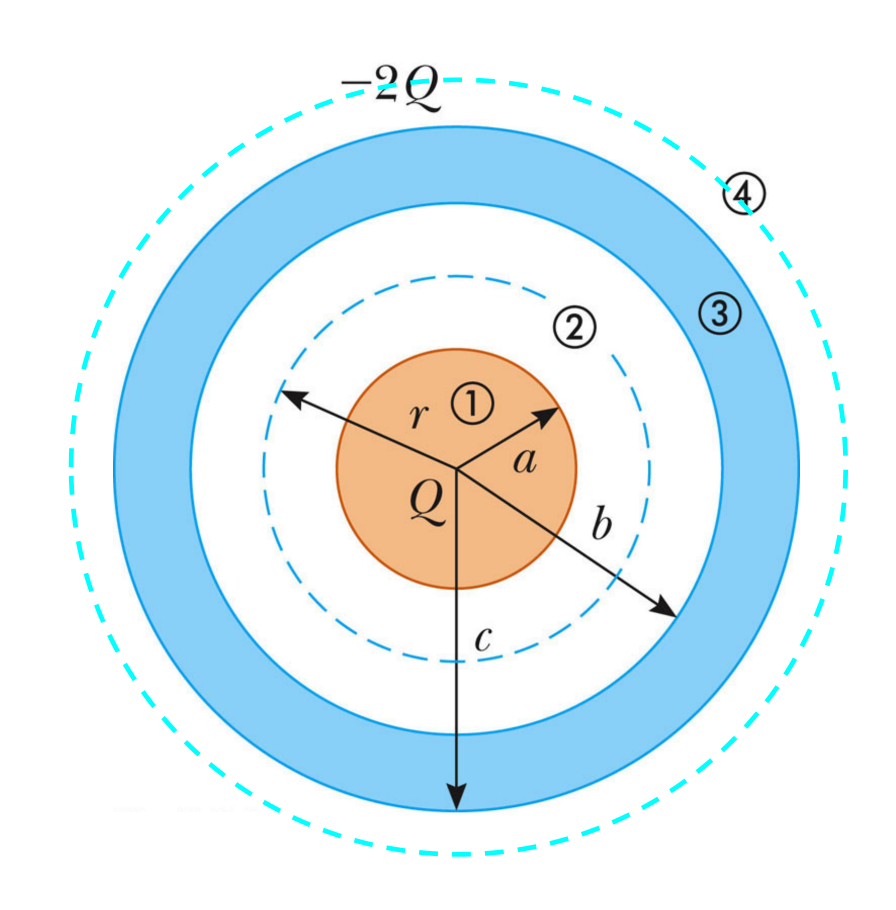
 - Flux $\Phi_E = E \cdot 4\pi r^2$ Apply Gauss Law $\Phi_E = \frac{Q}{r}$

$$E=rac{1}{4\pi\epsilon_0}rac{Q}{r^2} \quad ext{or} \quad ec{E}=rac{1}{4\pi\epsilon_0}rac{Q}{r^2}\hat{r}$$

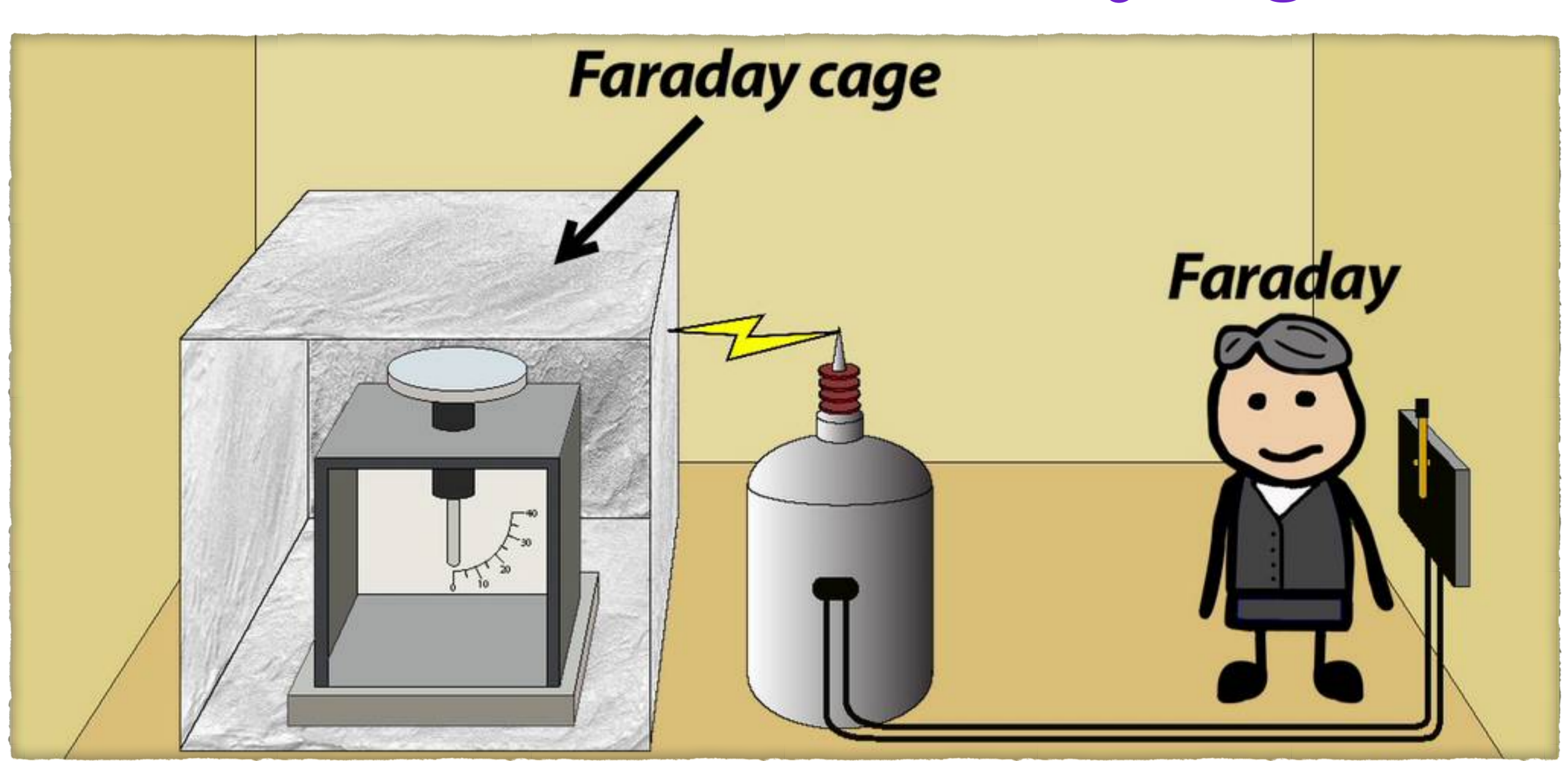
When c < r

- Flux $\Phi_E = E \cdot 4\pi r^2$ Apply Gauss Law $\Phi_E = \frac{-2Q + Q}{60}$

$$E = \frac{1}{4\pi\epsilon_0} \frac{-Q}{r^2} \qquad \text{or} \qquad \vec{E} = \frac{1}{4\pi\epsilon_0} \frac{-Q}{r^2} \hat{r}$$



Definition of a Faraday Cage



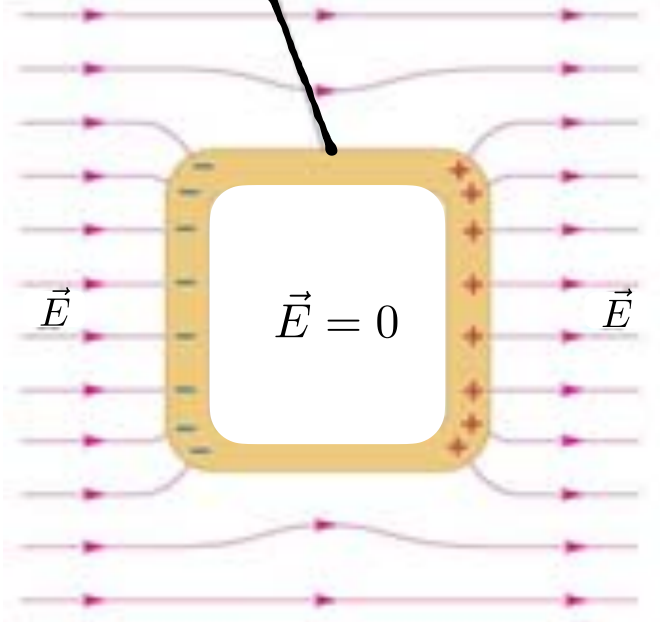
³¹A Practical conclusión from Gauss's Law Faraday's Cage

> The field induces charges on the left and right sides of the conductiva box



- > The total electric field inside the box is zero
- > The presence of the box distorts the Field in adjacent regions

Conducting box



During a thunderstorm stay in your car!!

When a Car is Struck by Lightning

