# Class 10: Electrostatics AP Physics

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## Files for You to Download

#### Download from the school website:

- 1. 10-electrostatics.pdf—This presentation. If you want to print on paper, I recommend printing 4 pages per side.
- 2. 10-Homework.pdf—Homework assignment for this class and next week. The assignment is similar in format compared to the actual AP exams, with most questions being multiple-choice questions. The assignment has more questions though.

Please download/print the PDF file before each class. There is no point copying notes that are already printed out for you. Instead, take notes on things I say that aren't necessarily on the slides.

# The Charges Are

Let's Review Some Basics

We already know a bit about charge particles:

- A proton carries a positive charge
- An electron carries a negative charge
- A net charge of an object means an excess of protons or electrons
- Similar charges are repel, opposite charges attract

#### We will start with electrostatics:

Charges that are not moving relative to one another

## Coulomb's Law for Electrostatic Force

The magnitude of the **electrostatic force** between two point charges is given by:

$$F_q = \frac{k |q_1 q_2|}{r^2}$$

Quantity	Symbol	SI Unit
Electrostatic force	$F_q$	N (newtons)
Coulomb's constant (electrostatic constant)	k	$N m^2/C^2$
Point charges 1 and 2 (occupies no space)	$q_1, q_2$	C (coulombs)
Distance between point charges	r	m (metres)

$$k=\frac{1}{4\pi\epsilon_0}=8.99\times 10^9\,{\rm N\,m^2/C^2}$$
 where  $\epsilon_0=8.85\times 10^{-12}\,{\rm C^2/N\,m^2}$  is called the "permittivity of free space"

permittivity of free space

## Think Electric Field

We can get **electric field** by repeating the same procedure as with gravitational field. Again, let's group the variables in Coulomb's equation:

$$F_q = \underbrace{\left\lfloor \frac{kq_1}{r^2} \right\rfloor}_{=E} q_2$$

We can say that charge  $q_1$  creates an "electric field" (E) with an intensity

$$E = \frac{kq_1}{r^2}$$

This electric field  $\mathbf{E}$  created by  $q_1$  is a function ("vector field") that shows how it influences other charged particles around it

# Electric Field Intensity Near a Point Charge

The electric field intensity a distance r away from a point charge is the product of Coulomb's constant and the charge, divided by the square of the distance from the charge. The direction of the field is radially outward from a positive point charge and radially inward towards a negative charge.

$$E = \frac{kq_s}{r^2}$$

Quantity	Symbol	SI Unit
Electric field intensity	Е	N/C (newtons per coulomb)
Coulomb's constant	k	${\sf N}{\sf m}^2/{\sf C}^2$
Source charge	$q_s$	C (coulombs)
Distance from source charge	r	m (metres)

## Think Electric Field

E doesn't do anything until another charge interacts with it. And when there is a charge q, the electric force  $\mathbf{F}_q$  that it experiences in the presence of  $\mathbf{E}$  is:

$$\mathbf{F}_q = \mathbf{E}q$$

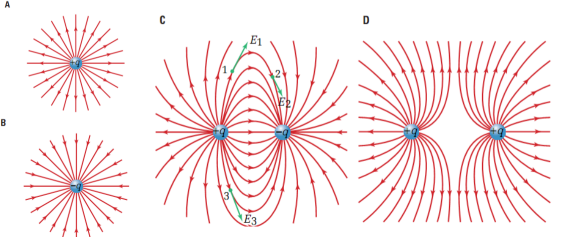
 $\mathbf{F}_q$  and  $\mathbf{E}$  are vectors, and following the principle of superposition, i.e.

$$\mathbf{F}_q = \mathbf{F}_1 + \mathbf{F}_2 + \mathbf{F}_3 + \mathbf{F}_4 \dots$$
  
 $\mathbf{E} = \mathbf{E}_1 + \mathbf{E}_2 + \mathbf{E}_3 + \mathbf{E}_4 \dots$ 

This understanding is especially important when we want to find  $\mathbf{F}_q$  and  $\mathbf{E}$  some distance from a continuous distribution of charges

## **Electric Field Lines**

If you place a positive charge in an electric field, the force on the charge will be in the direction of the electric field.



## **Electrical Potential Energy**

(Follow the Same Work on Gravitational Potential Energy)

If we move a charged particle against the electric force, work must be done (either positive or negative, depending on which way the particle moves):

$$W = \int \mathbf{F}_q \cdot d\mathbf{s} = kq_1q_2 \int_{r_1}^{r_2} \frac{dr}{r^2} = -\frac{kq_1q_2}{r} = -\Delta U_q$$

**Electrical potential energy** is defined as:

$$U_q = \frac{kq_1q_2}{r}$$

 $U_q$  can be positive or negative, because charged particles can be either positive or negative

## How it Differs from Gravitational Potential

Two positive charges: Two

Two negative charges:

One positive and one negative charge:

$$U_q > 0$$

$$U_q > 0$$

$$U_a < 0$$

- $U_q > 0$  means positive work is done to bring two charges together from  $r = \infty$  to r (both charges of the same sign)
- $U_q < 0$  means negative work (the charges are opposite signs)
- For gravitational potential  $U_{g}$  is always < 0

## **Electric Potential**

- When I move an object of mass m in a gravitational field from one point to another, the work that I do is directly proportional to m
- i.e. there is a "constant" in that scales with *any* mass, as long as they move between those same two points
- In the trivial case (small changes in height, no change in g), it is just

$$\frac{\Delta U_q}{m} = g\Delta h$$

(We have actually looked at this briefly in our discussion on universal gravitation.)

## **Electric Potential**

This is also true for moving a charged particle in an electric field, and the constant is called the **electric potential**. For a point charge, it is defined as

$$V = \frac{U_q}{q} = \frac{kq}{r}$$

The unit for electric potential is a *volt* which is *one joule per coulomb*:

$$1 V = 1 J/C$$

## **Electrical Potential**

We can easily that there is also a relationship between electrical potential V and electrical potential energy:

$$\Delta V = -\int \mathbf{E} \cdot d\mathbf{s}$$

## Potential Difference (Voltage)

The change in electric potential is called the **potential difference** or **voltage**:

$$\Delta V = rac{\Delta U_q}{q}$$
 and  $dV = rac{dU_q}{q}$ 

Here, we can relate  $\Delta V$  to an equation that we knew from Physics 11, which related to the energy dissipated in a resistor in a circuit  $\Delta U$  to the voltage drop  $\Delta V$ :

$$\Delta U = q\Delta V$$

Electric potential difference also has the unit *volts* (V)

## Getting Those Names Right

Remember that these three quantities are all scalars, as opposed to electric force  $\mathbf{F}_q$  and electric field  $\mathbf{E}$  which are vectors

Electric potential energy:

$$U = -\frac{kq_1q_2}{r}$$

Electric potential:

$$V = \frac{kq}{r}$$

Electric potential difference (voltage):

$$\Delta V = \frac{\Delta U_q}{q}$$

#### Our Integrals In Reverse

• Using vector calculus, we can relate electric force  $(\mathbf{F}_q)$  to electrical potential energy  $(U_q)$ , and electric field  $(\mathbf{E})$  to the electric potential (V):

$$\mathbf{F}_q = -\nabla U_q = -\frac{\partial U_q}{\partial r} \hat{\mathbf{r}} \qquad \mathbf{E} = -\nabla V = -\frac{\partial V}{\partial r} \hat{\mathbf{r}}$$

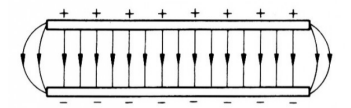
- Electric force F<sub>a</sub> always points from high potential to low potential energy
- Notice that electric field can also be expressed as the change of electric potential per unit distance, which has the unit

$$1 \, \text{N/C} = 1 \, \text{V/m}$$

Electric field is sometimes also called "potential gradient"



#### Electric Field between Two Parallel Plates



- E is uniform at all points between the parallel plates, independent of position
- *E* is proportional to the charge density (charge per unit area) on the plates:

$$E \propto \sigma$$
 where  $\sigma = \frac{\sigma}{A}$ 

• *E* outside the plates is very low (close to zero), except for the fringe effects at the edges of the plates.

## Electric Field and Potential Difference

The relationship between electric field (E) and electric potential difference (V):

$$\mathbf{E} = -\frac{\partial V}{\partial r}$$

In a uniform electric field (e.g. parallel plate) it simplifies to a very simple equation:

$$E = \frac{\Delta V}{d}$$

Quantity	Symbol	SI Unit
Electric field intensity	Е	N/C (newtons per coulomb)
Potential difference between plates	$\Delta V$	V (volts)
Distance between plates	d	m (metres)