#### **PHYS2321**

Week4: (Finish Gauss' Law) and Electric Potential

#### Day 2 1 Outline

1) Hwk: Ch. 22 P. 1,2,5,6,9,10,13,17,19,20,35 MCQ. 1-9 odd.

Due <3pm

Ch. 23 P. 2,3,5, (more to come)

Read Ch. 23-1 to 23-8

- 2) Gauss' Law find E-fields near extended charge distributions
  - a. Line charge
  - b. Cylindrical charge distribution
  - c. Nested spherical shells
- 3) Electric Potential

Notes: PDF version of week3 PPT was updated 9/11 Today is last day to \(\frac{\text{W}}{2}\) drop

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Week4: (Finish Gauss' Law) and Electric Potential

#### Day 2 Outline

1) Hwk: Ch. 23 P. 2,3,5,9,12,15,17,21,25,28,29,35,36,43, 48,51. MCQ 1-13 odd (Due Mon)

Read Ch. 23-1 to 23-8

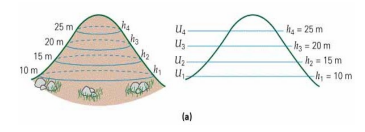
2) Electric Potential

Electric Potential Energy U<sub>E</sub>

Comparison to gravity

Electric potential (or voltage) V

Relation to E-field



Notes: Return Hwk 2 Mean=8.9/10. Checked #33,55.

Key to Hwk 2 online.

Quiz 2 this Friday on Gauss's law and flux.

PDF version of this week4 PPT online.

Try "Ch. 23 Test Bank Practice" online.

#### **Electric Potential**

- Electric Potential of a point charge (next slide)
- Electric potential closely related to potential energy
  - $-\Delta U = q\Delta V$
  - And to work:  $W_{byfield} = -q\Delta V$
  - Convention: U and V=0 at infinity
- Electric potential closely related to electric force
  - $F\Delta_S = W_{bvfield} = q\Delta V$
- Electric potential closely related to electric field
  - $-\delta V = -E\delta s$  so that potential difference is:  $\Delta V = -\int \vec{E} \cdot d\vec{l}$
- Electric Potential is easier to find than the E-field because it is not a vector

### Electric Potential of Point Charges

• E field

$$\vec{E} = \frac{kq}{r^2} \hat{r}$$

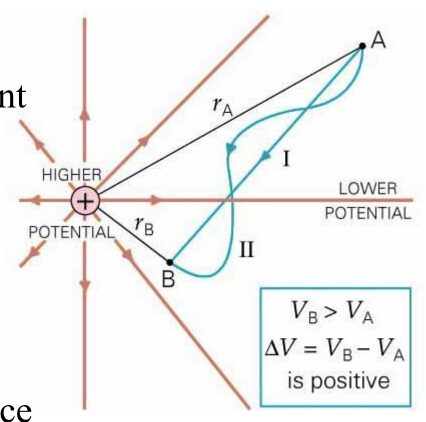
• Electric Potential of a point charge

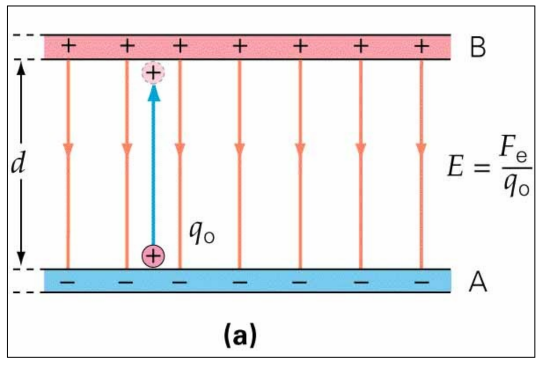
$$V = \frac{kq}{r}$$

$$V=0$$
 when  $r \rightarrow \infty$ 

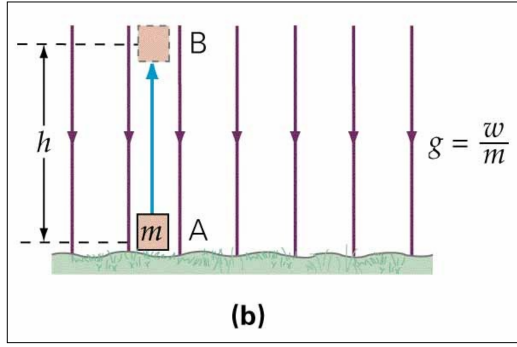
• Electric potential difference

$$\Delta V_{ab} = \frac{kq}{r_b} - \frac{kq}{r_a}$$



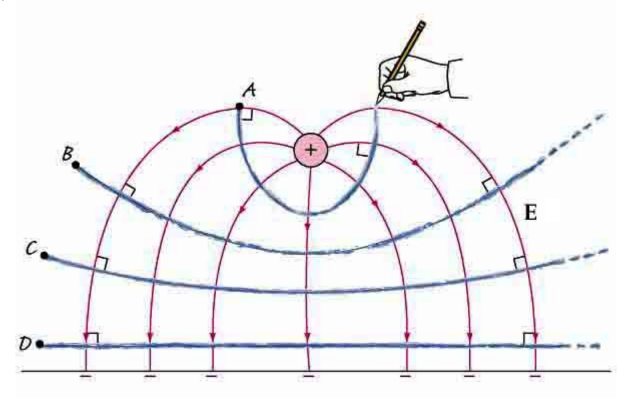


Analogy with gravity



### **Equipotential Surfaces**

- E field is perpendicular to the equipotential surfaces
- The surface of a conductor is an equipotential surface
  - no E field parallel to the surface in *Electrostatics*
  - gradually "match" the boundaries



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Read Ch. 23-1 to 23-8

- 2) Quiz 2 on Gauss's law and flux
- 3) Electric Potential

Homework hints

Relation to E-field

Calculating potential for continuous charge distribs Calculating potential energy for point charges

#### Notes:

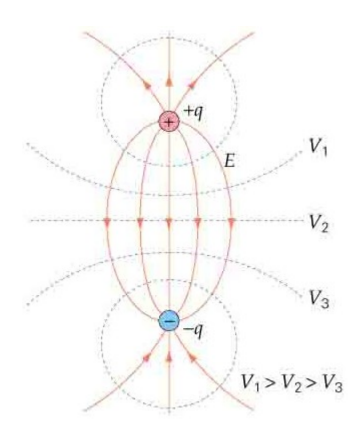
PDF version of this week4 PPT online.

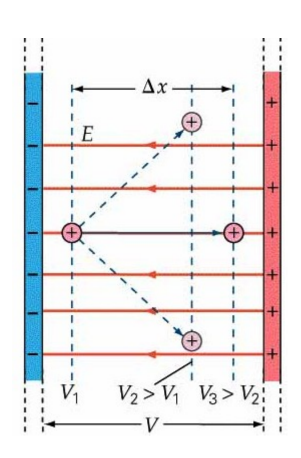
Try "Ch. 23 Test Bank Practice" online.

# **Equipotential Surfaces**

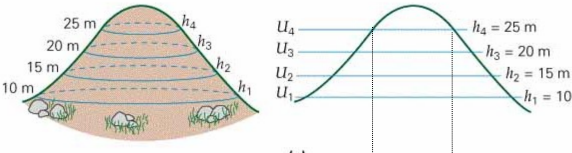
Equipotentials are perpendicular to the E-field lines.

E field points "down hill"





# Contours of a map analogy



Lines of equal altitude are like Lines of equal potential.

Net force on a positive test charge will point "down hill" just like net force on a boulder will point down hill

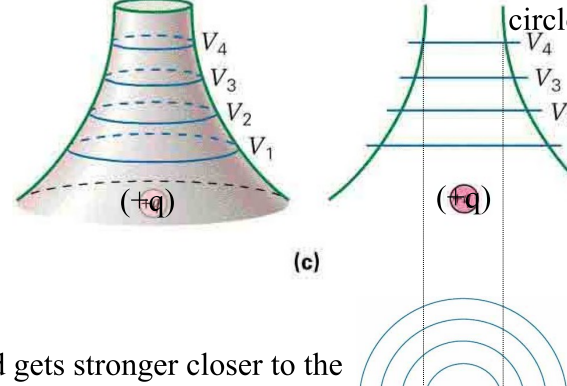
(b)

F and E are perpendicular to the circles

$$\Delta V_{ab} = \frac{kq}{r_b} - \frac{kq}{r_a}$$

Analogy with Gravity and hills

E field points "down hill" perpendicular to the circles



Field gets stronger closer to the point charge. Don't have to go as far to have the same change in electric potential

$$E_r = -\left(\frac{dV}{dr}\right)$$

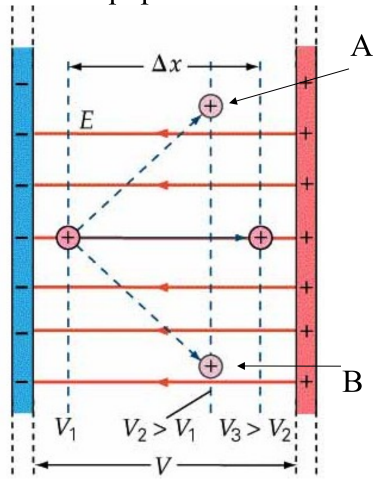
Slightly misleading

 $V_4$   $V_3$   $V_2$   $V_1$ 

(d)

### **Equipotential Surfaces**

- Imaginary or real surfaces of constant voltage
  - The surfaces of a conductor are equipotential surfaces
- E field and equipotential surfaces are perpendicular to each other



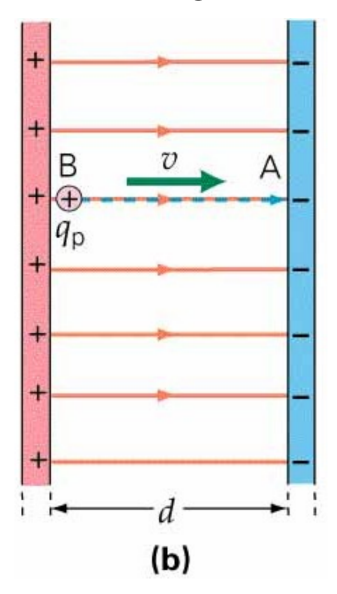
If a charge moves from A to B along an equipotential surface, then

$$\Delta V_{AB} = 0$$

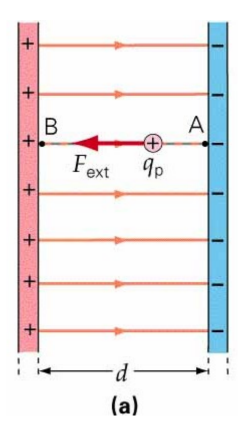
$$\Delta U_{AB} = q\Delta V_{AB} = 0$$

### Parallel Plates

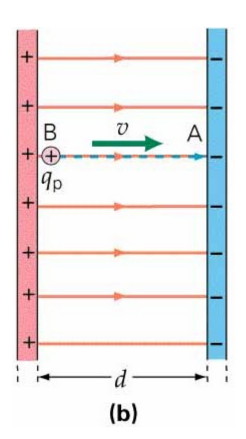
• Releasing a positive test charge from rest at point B...



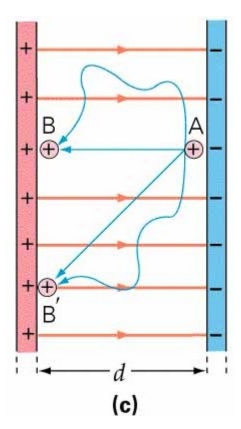
# Electric Potential Energy (conservation of energy ideas)



Work is done to move the charge, so we store potential energy, U<sub>E</sub>



Charge is released and energy is converted from U<sub>E</sub> to KE

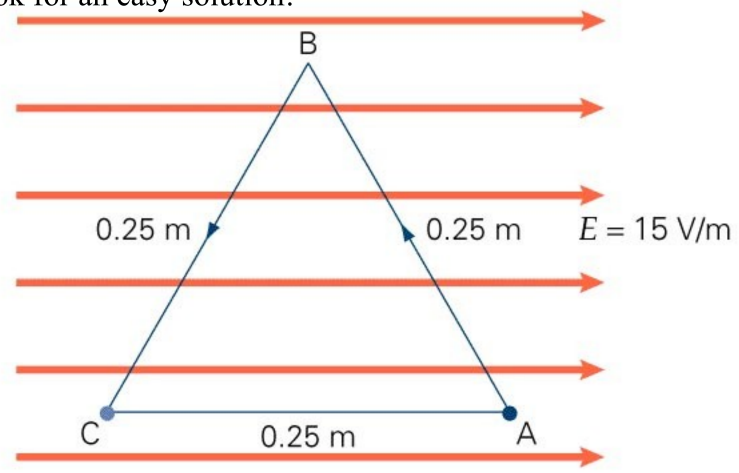


Only the displacement in the direction of the E field matters

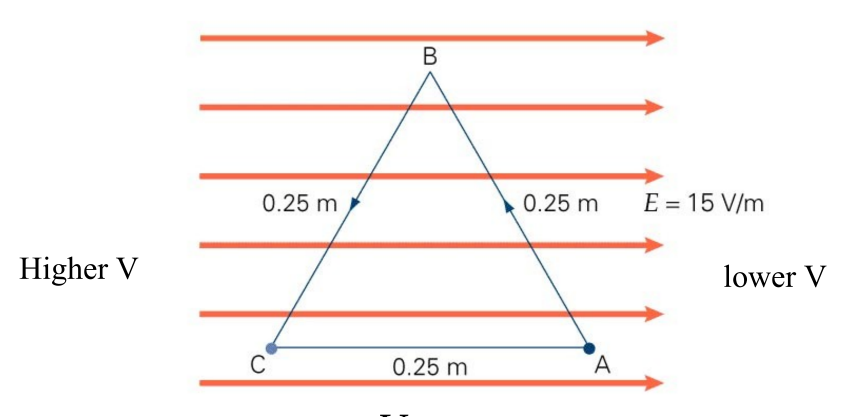
 $(\Delta U_E \text{ independent of path})$ 

### Problem: closed loop path, ABCA

- Work done is path independent
  - Only the initial and final position matter
  - Look for an easy solution!



#### Problem: find V's and $\Delta$ V's



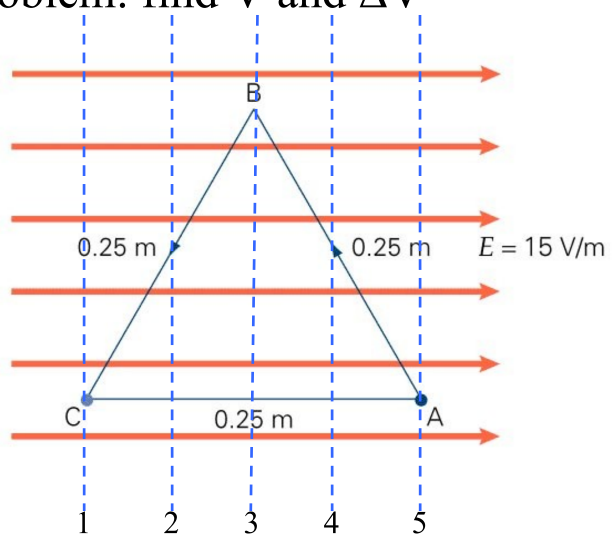
$$|\Delta V_{AC}| = Ed = (15\frac{V}{m})(0.25 m) = 3.75 V$$

$$\Delta U = q\Delta V = (-1.6 \times 10^{-19} C)(3.75 V) = -6 \times 10^{-19} J$$

### Problem: find V and $\Delta V$

$$V_1 - V_5 = 3.75 \text{ V}$$

$$V_1 = 3.75 \text{ V}$$
 $V_2 = 2.8125 \text{ V}$ 
 $V_3 = 1.875 \text{ V}$ 
 $V_4 = 0.9375 \text{ V}$ 
 $V_5 = 0 \text{ V}$ 



## Electric Potential Energy

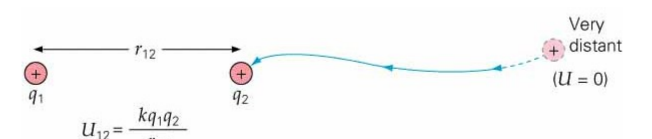
- Building up arrangements of charge
  - Energy required to "build" =  $\Delta U$
- Bring a point charge in from infinity
  - like charges requires energy
    - repulsive forces
  - unlike charges give up energy
    - attractive forces

$$W = Fd = qEd$$
and 
$$E = \frac{kq}{r^2}$$

...are difficult to use since E is not a constant.

Can use:

$$U_{12} = \Delta U_{12} = q_2 \Delta V_{\infty 1}$$

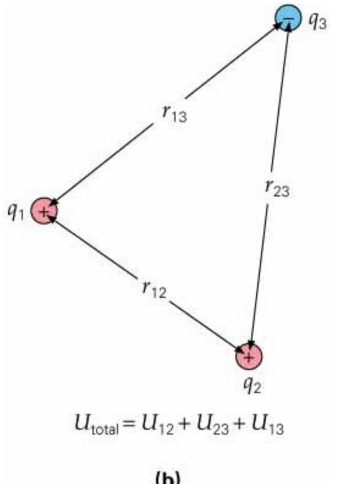


$$V_{\infty} = 0$$

$$V_{1} = k \frac{q_{1}}{r_{12}}$$

### More than two charges

- Don't double count
- Bring each one in from "infinity"



- Bringing together like charges requires energy (force them together)
- Bringing together un-like charges gives up energy (fall together naturally)

$$U_{12} = k \frac{q_1 q_2}{r_{12}}$$

$$U_{23} = k \frac{q_2 q_3}{r_{23}}$$

$$U_{13} = k \frac{q_1 q_3}{r_{13}}$$

(b)