



**Electrical Interactions & Simple Circuits** 

**Electric Forces and Fields Charges in Motion Batteries and Bulbs** Current, Voltage, and Power

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# **Charge Balance**

- · Neutral atoms are made of equal quantities of positive and negative charges
  - Neutral carbon has 6 protons, 6 electrons, (& neutrons)
- · Electrons can be stripped off of atoms
  - Electrons occupy the vulnerable outskirts of atoms
- Usually charge flows in such a way as to maintain
  - Excess positive charge attracts excess negative charge
  - Your body has 5×10<sup>28</sup> positive charges and 5×10<sup>28</sup> negative charges, balanced within trillions
    - one trillion is small compared to 10<sup>28</sup>: less than one quadrillionth of our total charge is unbalanced!

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# **Electric Charge**

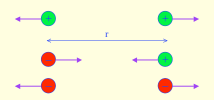
- Fundamental particles carry something called electric
  - protons have exactly one unit of positive charge
  - electrons have exactly one unit of negative charge
- Electromagnetic force is one of the basic interactions in nature
  - like charges experience repulsive force (unlike gravity)
  - opposite charges attracted to each other (like gravity)
- Electrical current is the flow of charge (electrons)

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## Coulomb Law Illustrated

- Like charges repel
- · Unlike charges attract



If charges are of same magnitude (and same separation), all the forces will be the same magnitude, with different directions.

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### "Electrostatic" Force: the Coulomb Law

 Two charges, Q<sub>1</sub> and Q<sub>2</sub>, separated by distance r exert a force on each other:

 $F = (k \cdot Q_1 \cdot Q_2) / r^2$ 

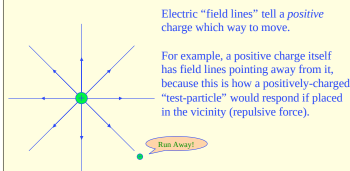
- k is a constant (9×109), Q is in Coulombs, r in meters
  - One unit of charge (proton) has  $Q = 1.6 \times 10^{-19}$  Coulombs
- · Looks a lot like Newton's gravitation in form
- Electron and proton attract each other 10<sup>40</sup> times stronger electrically than gravitationally!
  - Good thing charge is usually balanced!
- A typical finger spark involves the exchange of a trillion electrons, or about 10<sup>-7</sup> Coulombs

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### **Electric Field**

 Can think of electric force as establishing a "field" telling particles which way to move and how fast



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## Coulomb Force Law, Qualitatively

- · Double one of the charges
  - force doubles
- · Change sign of one of the charges
  - force changes direction
- Change sign of both charges
  - force stays the same
- Double the distance between charges
  - force four times weaker
- Double both charges
  - force four times stronger

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## Analogy to Gravity field:

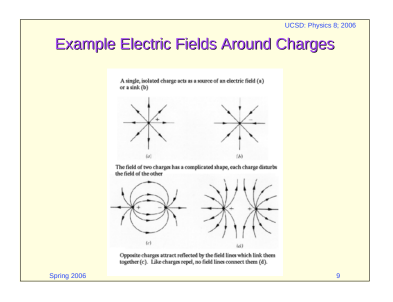
- On the surface of the earth, the force due to gravity is F = mg, where g is the gravitational acceleration
  - g is a vector, pointing down
  - tells masses how to move (how much force on mass, *m*)
- Since we know gravity is  $F = GMm/r^2$ ,  $g = GM/r^2$ 
  - acceleration due to gravity is independent of the mass of the "test body"
- Electric force is  $F = kQq/r^2$
- Electric field is just  $E = kQ/r^2$  so that F = qE
  - q is the charge analog to mass
  - E is the analog to gravitational acceleration: tells how a "test charge", q, will respond (what's the force on it?)
  - units of E work out to volts per meter (V/m)

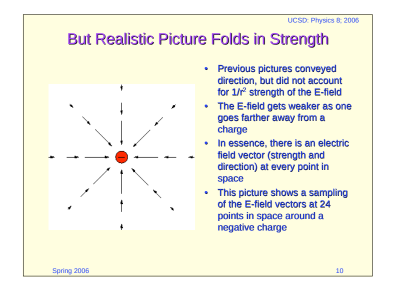
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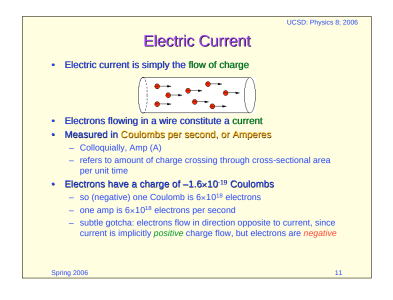
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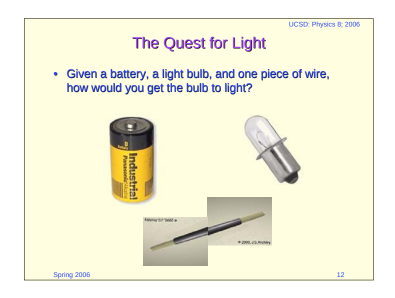
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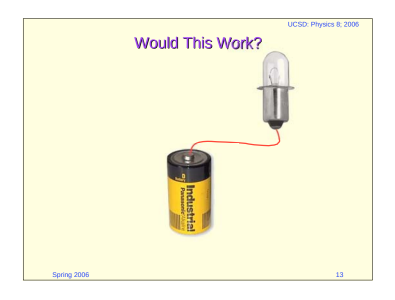


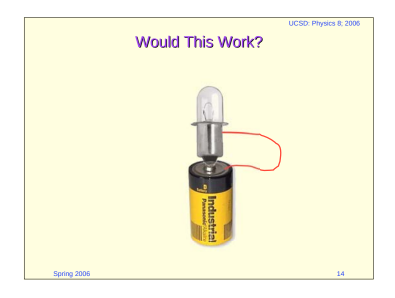


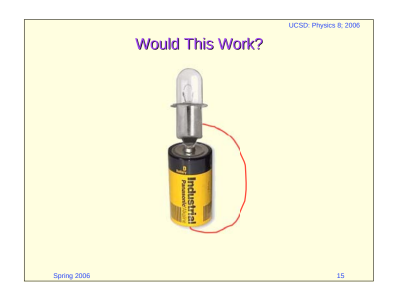


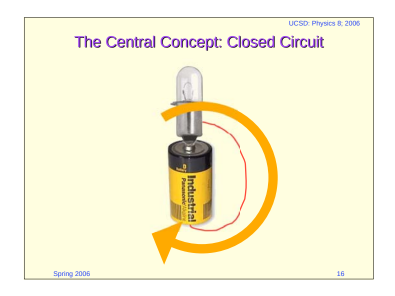


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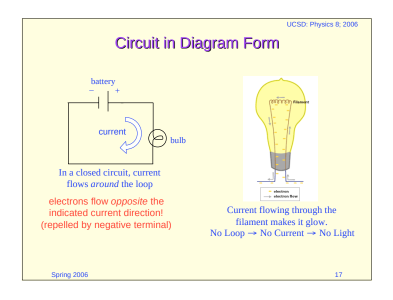


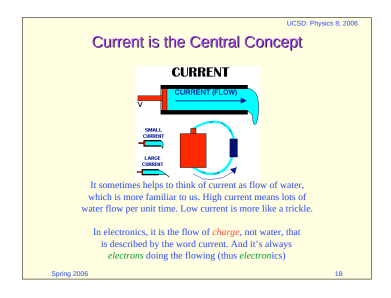


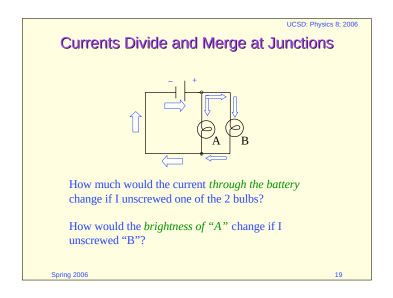




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#### Answer

- The battery is supplying an equal amount of current to each of the two bulbs. If one of the bulbs is disconnected, the current through the battery will be halved.
- Unscrewing "B" would not affect the current through "A" so it will stay the same brightness.
- Why wouldn't more current flow through A?
  - The battery does not supply constant current (is there current even when the battery is disconnected?)

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## What Does a Battery Provide?

- Batteries do supply current
  - just not a *constant* current
- More relavently, batteries supply a constant voltage
  - D-cell is about 1.5 volts
- What is a voltage?
- Voltage is much like a potential energy
  - the higher the voltage, the more work can be done
  - it takes one Joule to push one Coulomb through one Volt
  - so a Volt is a Joule per Coulomb (J/C)

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# **Assignments**

- Read pp. 304–309, 317–318, 324–331 to go along with this lecture
- Read pp. 224–231, 332–333, 407 for next lecture
- HW2 due 4/20: 7.E.1, 7.E.4, 7.P.1, 7.P.2, 7.P.3, 3.P.2, 3.P.4, plus eight additional *required* problems available on assignments page

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# Voltage, Current, and Power

- One Volt is a Joule per Coulomb (J/C)
- One Amp of current is one Coulomb per second
- If I have one volt (J/C) and one amp (C/s), then multiplying gives Joules per second (J/s)
  - this is power: J/s = Watts
- So the formula for electrical power is just:

P = VI: power = voltage × current

 More work is done per unit time the higher the voltage and/or the higher the current

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