

# PHYS11 CH:18 The Force That Moves Everything

## Electric Charge and Conservation

Mr. Gullo

December 2025

# Outline

- 1 Introduction
- 2 Electrical Charges, Conservation of Charge, and Transfer of Charge
- 3 Worked Example
- 4 Practice Application
- 5 Summary

# Why Does Hair Stand on End?



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*What invisible force makes strands of hair repel each other?*

# The Invisible World

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The atoms in your fingertips never actually touch the atoms in this desk...

Electric forces keep them apart.

# Learning Objectives

By the end of this lesson, you will be able to:

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- **18.1:** Describe positive and negative electric charges
- **18.1:** Use conservation of charge to calculate charge transfers
- **18.1:** Characterize conductors vs insulators
- **18.1:** Describe electric polarization and charging by induction

# 18.1 Two Types of Charge

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- Unlike charges **attract** each other

## The Mental Model

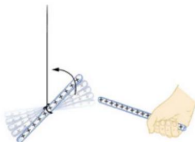
Charge is nature's binary system: positive or negative. No neutral charge exists.



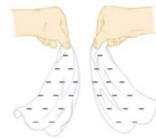
# 18.1 Experimental Evidence



(a)

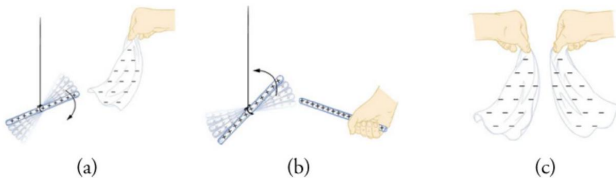


(b)



(c)

# 18.1 Experimental Evidence



**Pattern:** Glass rods repel each other. Silk cloths repel each other. Glass attracts silk.

# 18.1 The Discovery of the Electron

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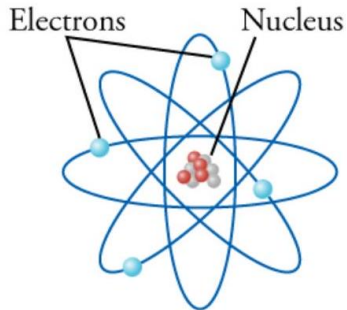
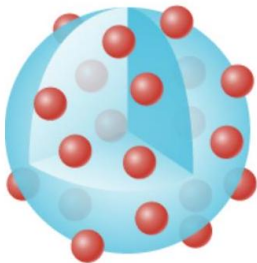
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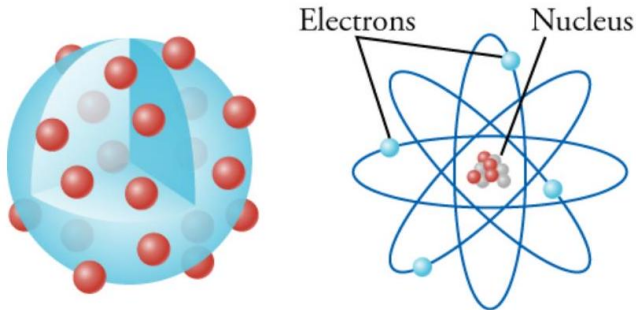
## Universal Law: The Electron

The electron carries the fundamental unit of *negative* electric charge.

# 18.1 Inside the Atom



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Rutherford's model: electrons orbit a tiny, dense nucleus of protons.



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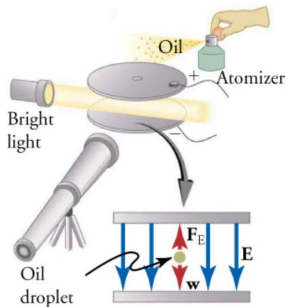
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## The Paradox

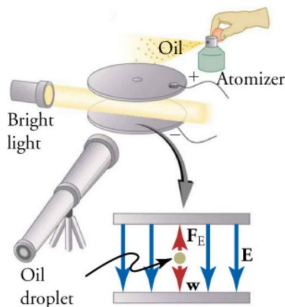
**Civilian:** "Why is charge so tiny?"

**Physicist:** "It takes  $6.25 \times 10^{18}$  protons to make just 1 coulomb!"

# 18.1 Measuring the Electron Charge



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## Millikan Oil-Drop Experiment (1909):

- Spray oil droplets between charged plates
- Balance electric force against gravity
- Measure charge on individual drops

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**Meaning:** You can have 5 electrons or 5 million, but never 5.5 electrons.

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- Most fundamental conservation law in physics

# 18.1 Conductors vs Insulators

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Materials that allow charge to move freely

### Examples:

- Metals (copper, silver, aluminum)
- Electrons loosely bound

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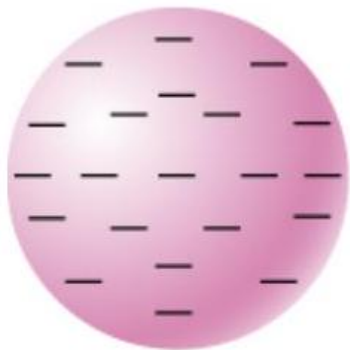
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## The Mental Model

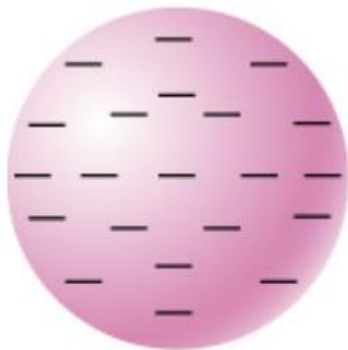
Conductor = highway for electrons. Insulator = roadblock.



# 18.1 The Conductivity Spectrum

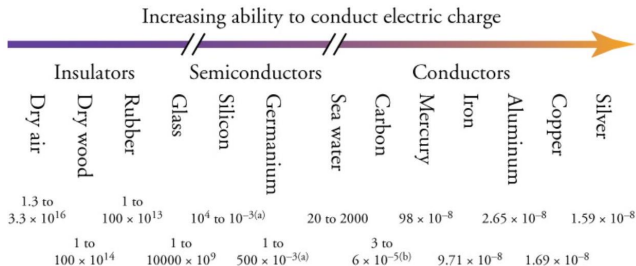


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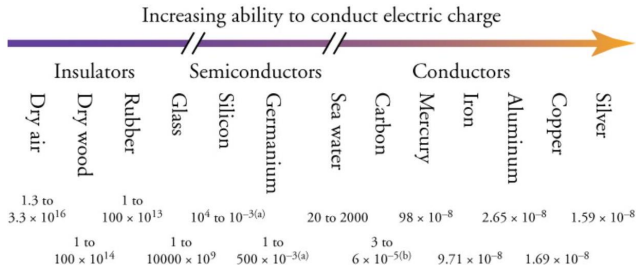


**Semiconductors:** Between conductors and insulators (silicon, germanium)

# 18.1 Charge Distribution



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**Conductor:** Charge spreads to outer surface (repulsion wins).

**Insulator:** Charge stays in place (can't move).

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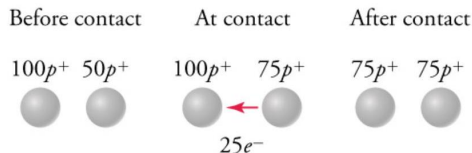
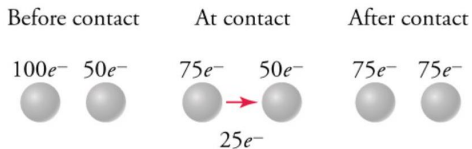
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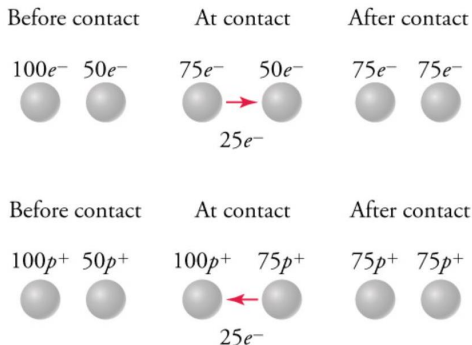
## Real-World: Static Shock

Rubbing increases contact between materials, transferring more electrons.

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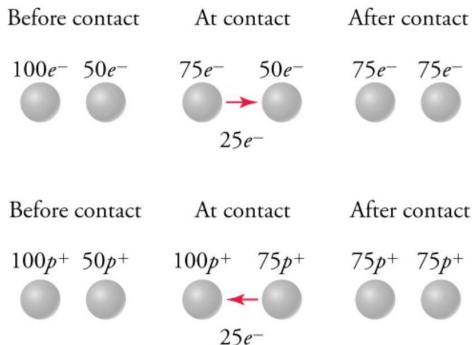


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Charges redistribute to equalize - like water finding same level.

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- Hair strands repel → stand on end!

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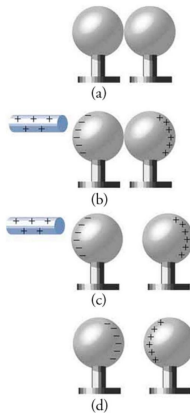
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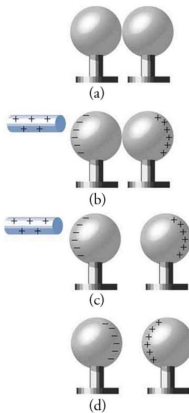
## The Mental Model

Like dominos - push on one end, disturbance travels to other end.

# 18.1 Charging by Induction

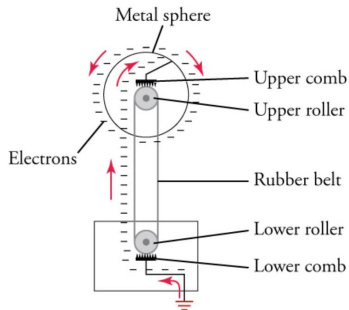


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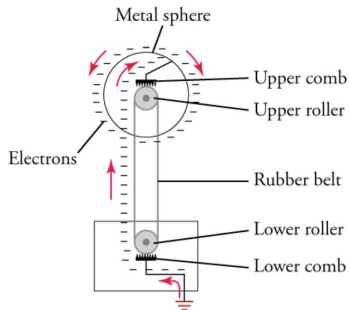


**Induction:** Creating charge separation by approaching a charged object (no touching!)

# 18.1 Van de Graaff Generator



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## How it works:

- Belt transfers electrons to metal globe
- Electrons spread over outer surface (repulsion)
- Can accumulate millions of volts!

# 18.1 Hair-Raising Physics





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## Why does hair stand up?

- Each hair strand gets excess charge (same sign)
- Like charges repel
- Strands push away from each other as far as possible

# Attempt: Conservation Challenge

## The Challenge (3 min, silent)

Two metal spheres initially have charges of  $+4\text{ C}$  and  $+8\text{ C}$ . After touching each other, one sphere has  $+10\text{ C}$ .

### Given:

- Blue sphere initial:  $q_1 = +4\text{ C}$
- Red sphere initial:  $q_2 = +8\text{ C}$
- Blue sphere final:  $q'_1 = +10\text{ C}$

**Find:** Final charge on red sphere  $q'_2$

*Can you use conservation of charge? Work silently.*

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**Step 3:** Solve for  $q'_2$

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$$q'_2 = +2 \text{ C}$$



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**Check:**  $12 = 10 + 2$  ✓ Charge is conserved!

# Attempt: Counting Electrons

## The Challenge (3 min, silent)

An ink droplet in a printer has net charge  $q = -1.0 \times 10^{-10} \text{ C}$  after passing through an electron beam.

### Given:

- Droplet charge:  $q = -1.0 \times 10^{-10} \text{ C}$
- Electron charge:  $e = -1.602 \times 10^{-19} \text{ C}$

**Find:** Number of electrons captured by droplet

*How many electrons does it take? Work silently.*

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**Check:** About 600 million electrons - seems large but atoms have  $10^{16}$  atoms!

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- 4 Conservation:  $q_{\text{initial}} = q_{\text{final}}$  (never violated)
- 5 Conductors let charge move; insulators don't
- 6 Transfer methods: contact, conduction, induction

# Key Equations

$$e = 1.602 \times 10^{-19} \text{ C} \quad (\text{fundamental charge}) \quad (1)$$

$$Q = ne \quad (\text{charge quantization}) \quad (2)$$

$$q_{\text{initial}} = q_{\text{final}} \quad (\text{conservation of charge}) \quad (3)$$



Complete the assigned problems  
posted on the LMS