



Phys 102 – Lecture 12

Currents & magnetic fields

Today we will...

- Learn how magnetic fields are created by currents
- Use specific examples
 - Long straight wire
 - Current loop
 - Solenoid
- Apply these concepts
 - Electromagnets & MRI

Currents generate B fields

A long straight wire carrying current I generates a B field

Magnitude

$$B_{\text{wire}} = \frac{\mu_0 I}{2\pi r}$$

← Current
← Distance from wire

$$\mu_0 = 4\pi \times 10^{-7} \text{ T}\cdot\text{m/A}$$

“Permeability of free space”
(similar to ϵ_0 for electricity)

Direction

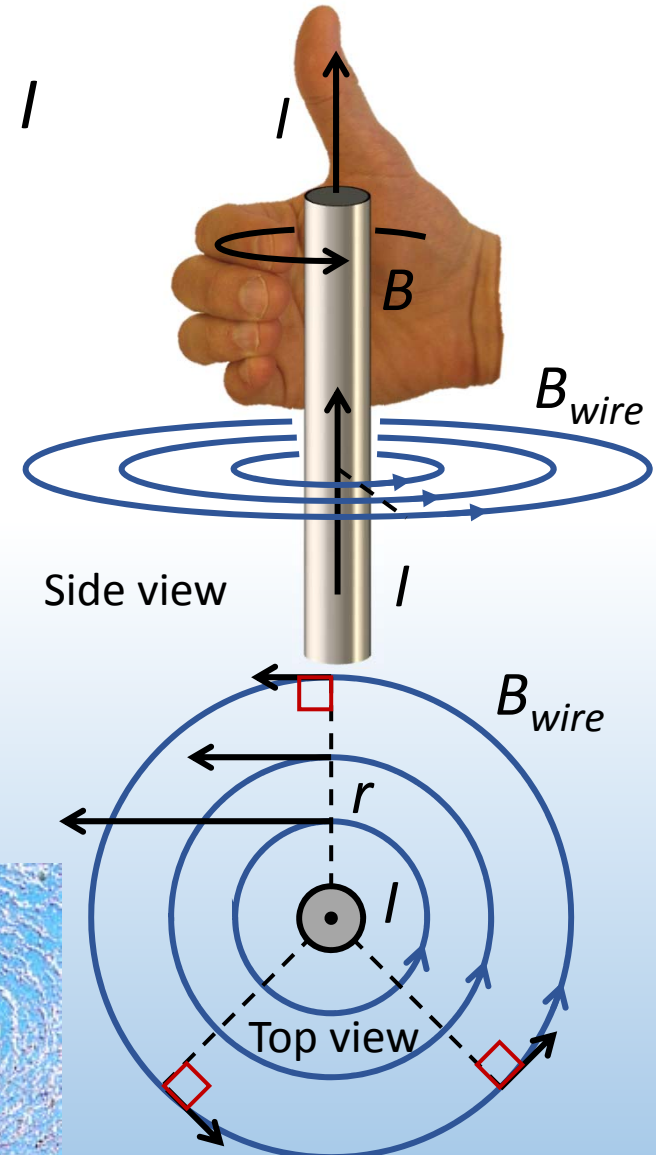
Right-hand rule for wire:

Thumb along I

Curl fingers along \vec{B}

B is \perp to r

DEMO

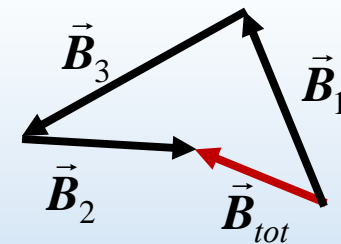
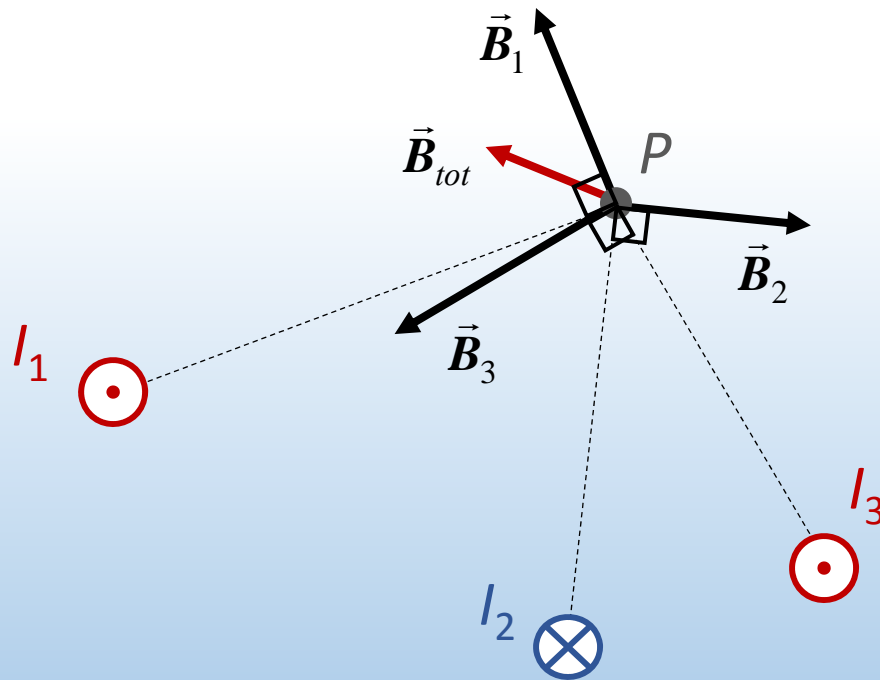


Superposition principle

Total B field due to several charges = sum of individual B fields

$$\vec{B}_{tot} = \sum \vec{B}$$

Ex: what is the B field at point P due to I_1 , I_2 , and I_3 ?



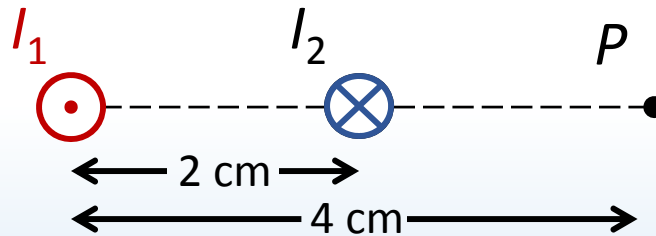
Order does not matter!

Same approach
as for E fields

$$\vec{B}_{tot} = \vec{B}_1 + \vec{B}_2 + \vec{B}_3$$

Calculation: 2 wires

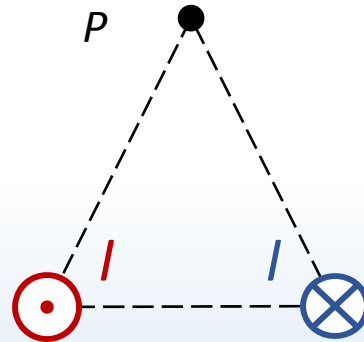
A long straight wire 1 carries current $I_1 = 0.1 \text{ A}$ out of the page. What must be the *direction* and *magnitude* of the current I_2 in wire 2 such that there is no net B field at point P ?





ACT: CheckPoint 1.1

Two long wires carry the same current I in opposite directions

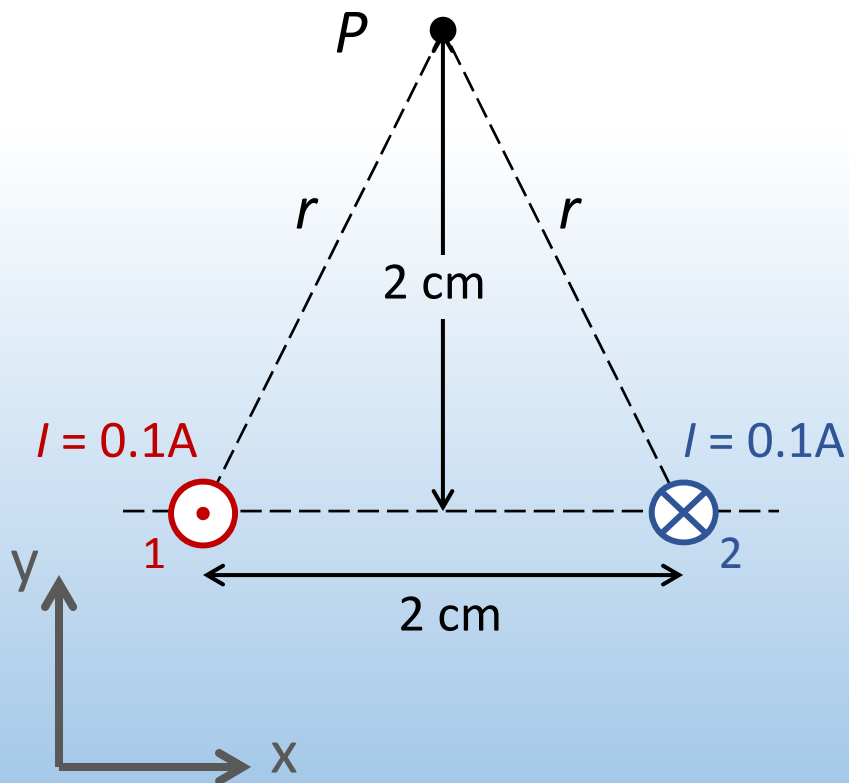


What is the direction of the total B field above and midway between the two wires at point P ?

- A. Left B. Right C. Up D. Down E. Zero

Calculation: B field from 2 wires

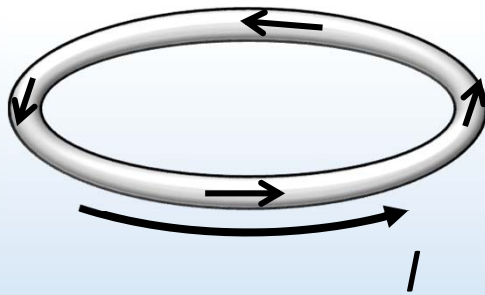
Calculate the magnitude of the total B field from the 2 wires at P





ACT: Current loop

A loop of wire carries current as shown. In what direction is the B field at the center of the a loop?



A. Left

B. Right

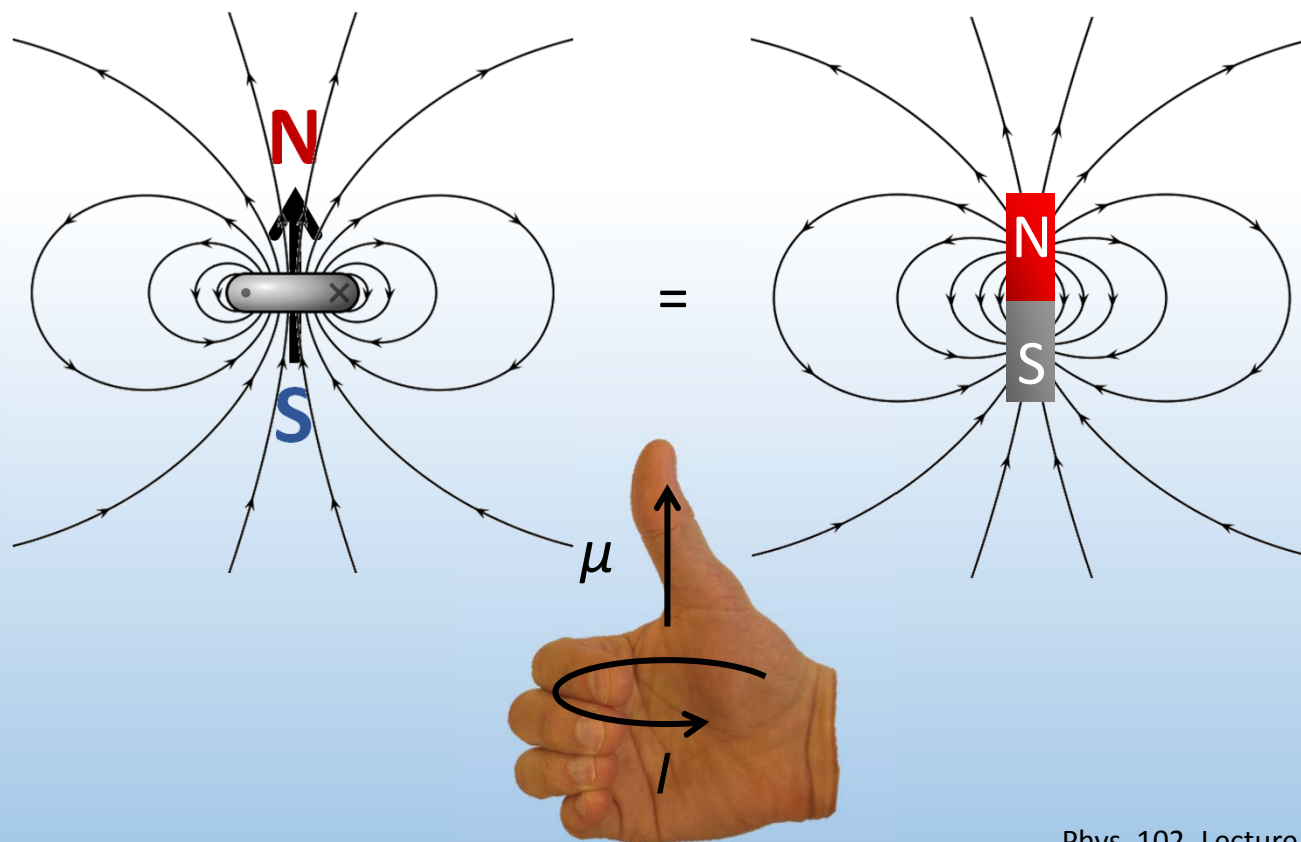
C. Up

D. Down

E. Zero

Current loops & magnetic dipoles

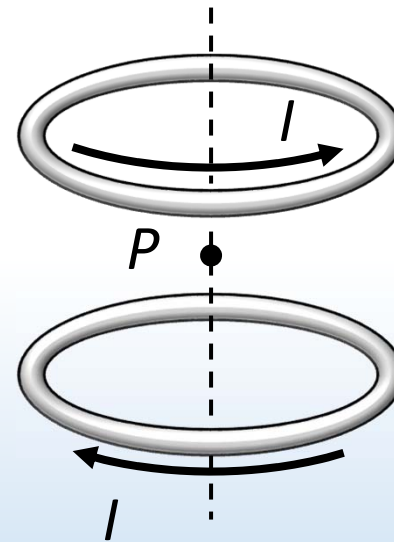
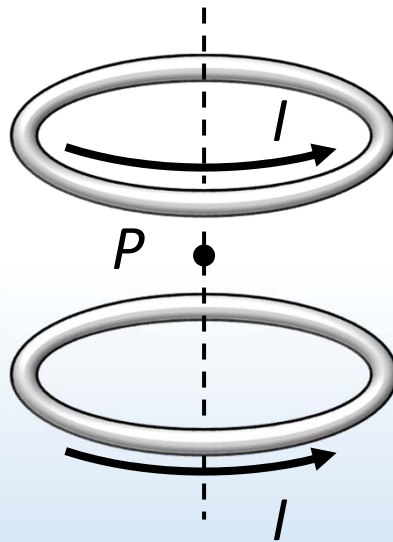
Recall Lect. 11: A current loop behaves like a magnetic dipole
Generates the same B field





ACT: Many current loops

Which configuration of two loops generates a larger B field at point P midway between the loops?



A. Left

B. Right

C. Same

Solenoid

A solenoid is a long coil consisting of N turns of wire

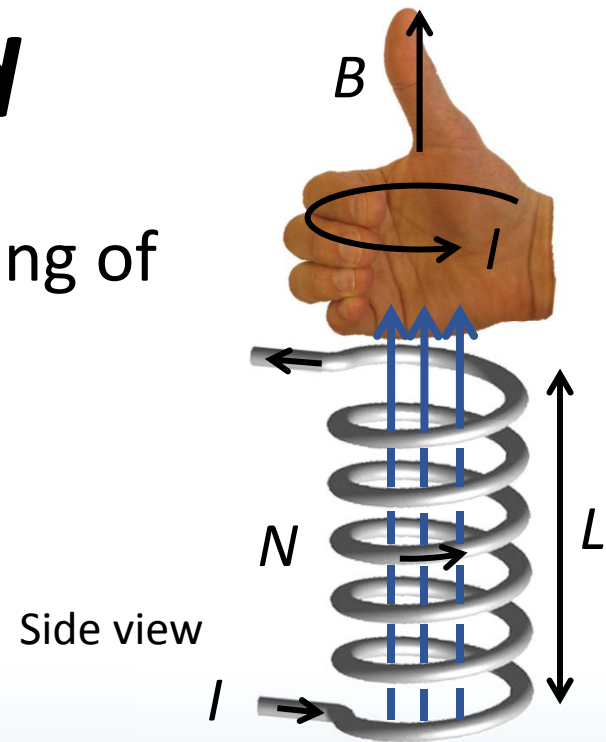
Magnitude

$$B_{sol} = \mu_0 n I$$

B field inside solenoid

Current

Number of turns of wire per length (in m) N/L



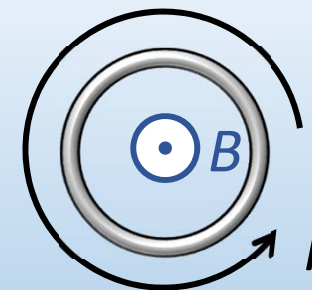
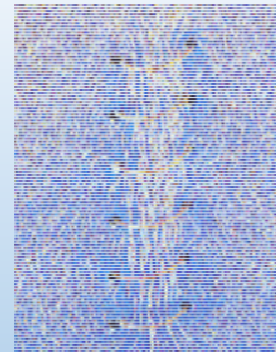
Note there no dependence on r .
 B field inside solenoid is uniform

Direction

Right-hand rule for loop(s):

Curl fingers along I

Thumb along \vec{B}



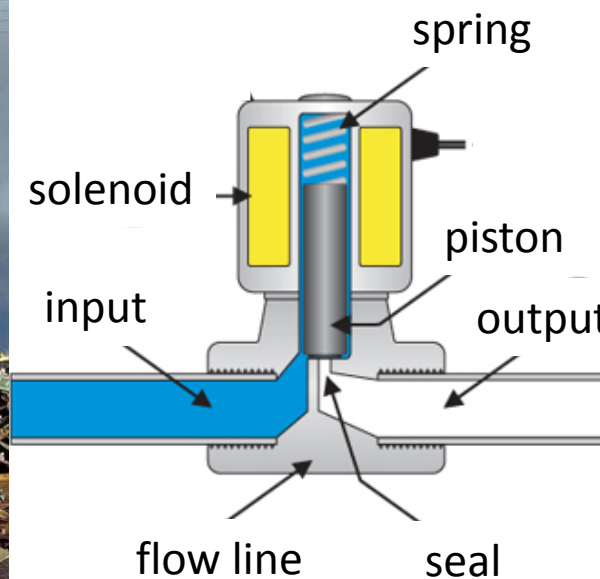
Top view

Electromagnets

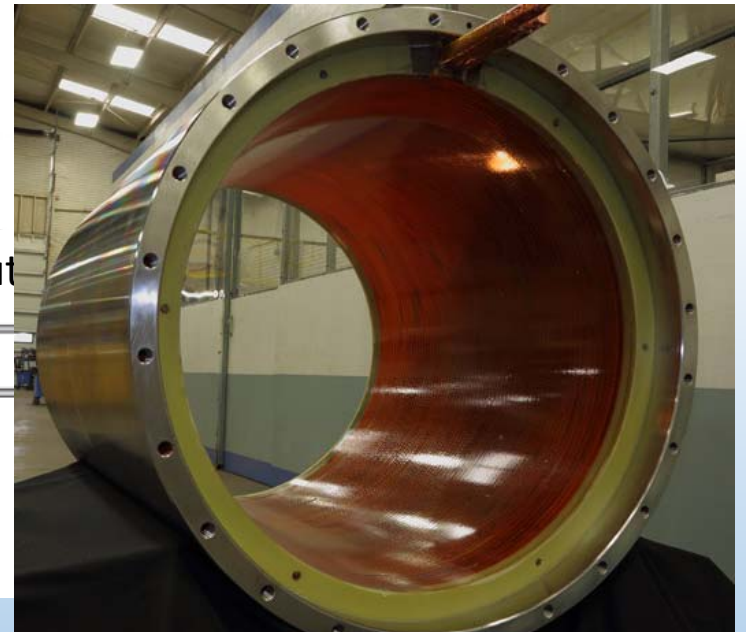
Solenoids are a way to make *powerful* magnets that can be turned on and off!



Junkyard magnet



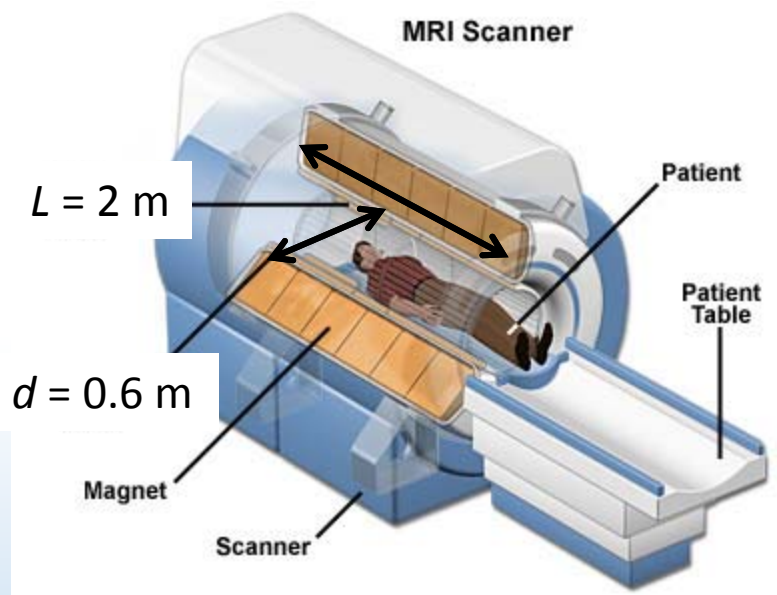
Solenoid valve



MRI magnet

Calculation: MRI magnet

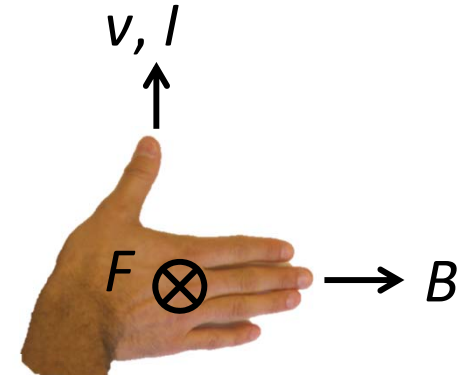
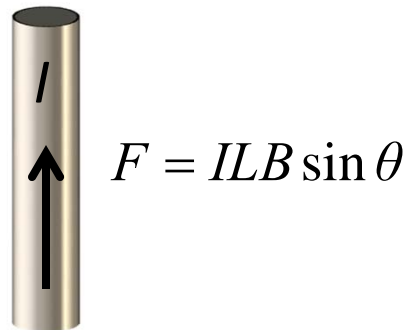
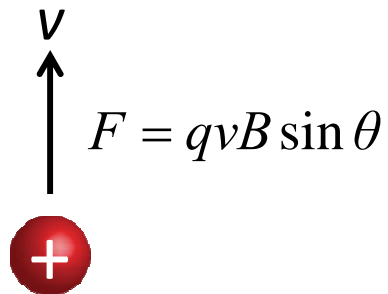
How many turns of wire are needed to generate a 1.5 T MRI magnet?



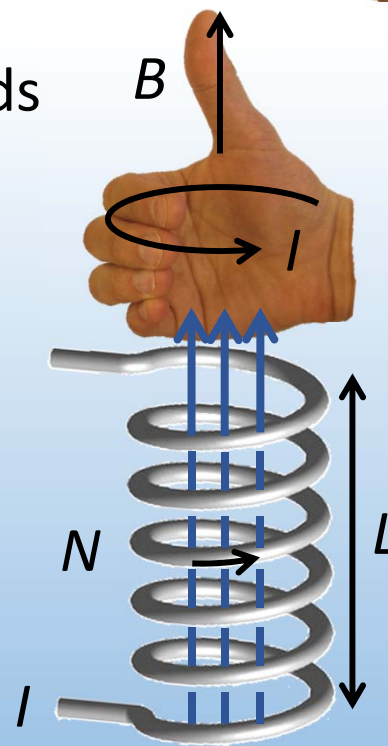
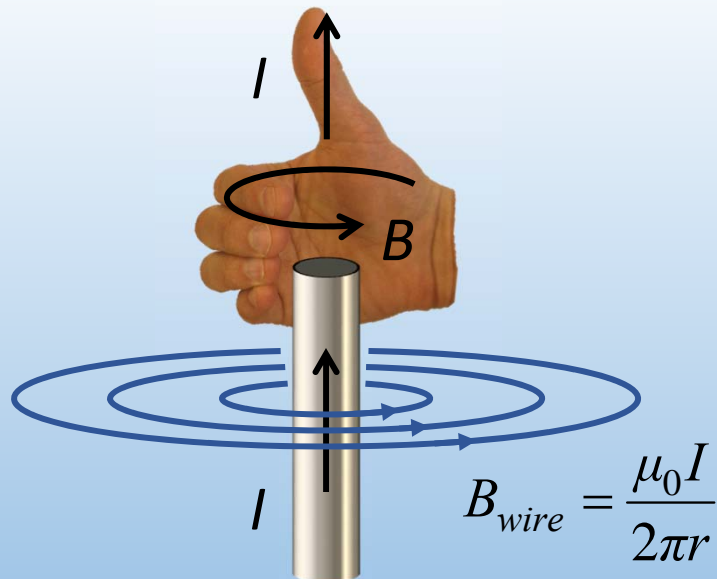
How much wire does that correspond to?

Magnetic field recap

B fields exert forces on moving charges



Moving charges generate B fields

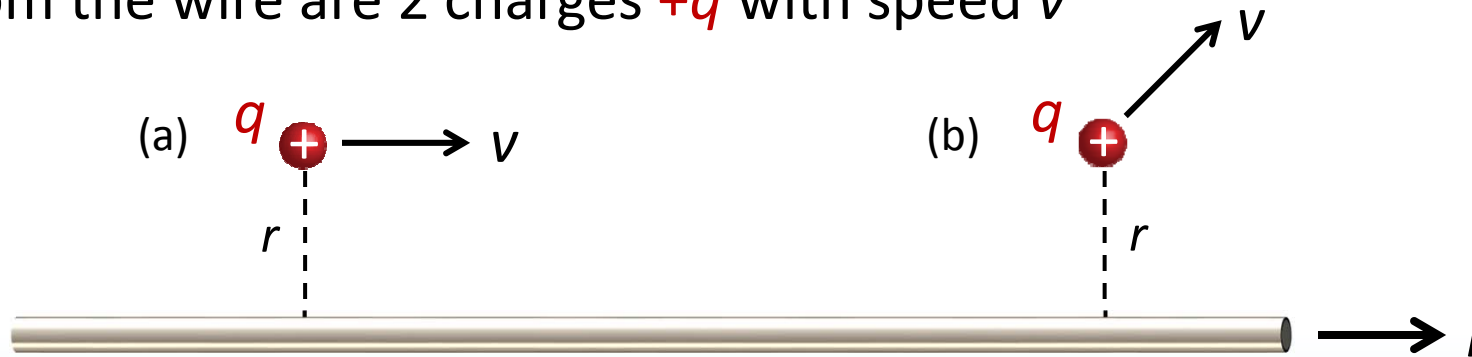


$$B_{\text{sol}} = \mu_0 n I$$



ACT: CheckPoint 3.1

A long straight wire is carrying current I to the right. A distance r from the wire are 2 charges $+q$ with speed v

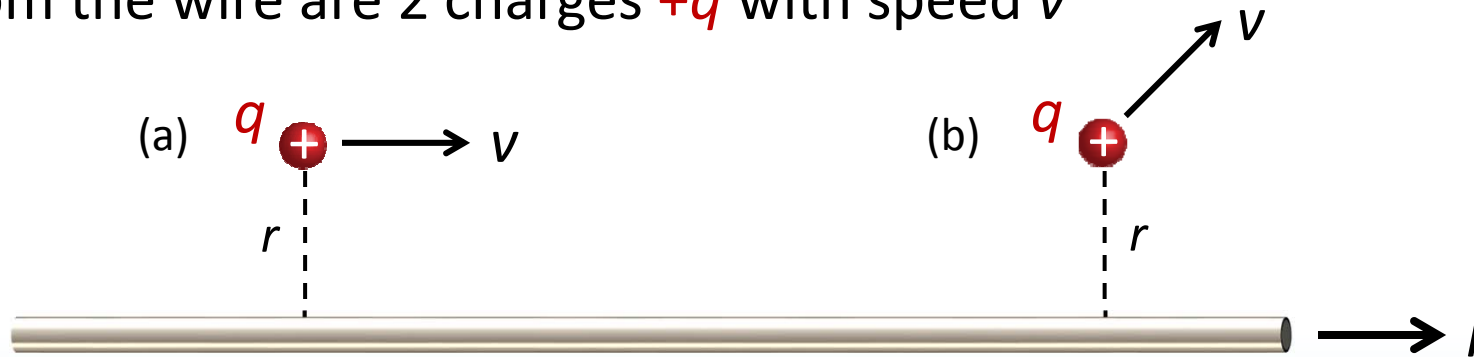


Compare the magnitude of magnetic force on q for (a) vs. (b)

- A. (a) has the larger force
- B. (b) has the larger force
- C. force is the same for (a) and (b)

CheckPoint 3.1

A long straight wire is carrying current I to the right. A distance r from the wire are 2 charges $+q$ with speed v



Compare the direction of magnetic force on q for (a) vs. (b)



ACT: Force between wires

Wires generate B fields, B fields exert force on wires. So, wires must exert forces on each other!

The two wires 1 & 2 carry current in the same direction. In which direction does the force on wire 2 point?

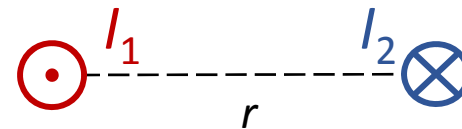
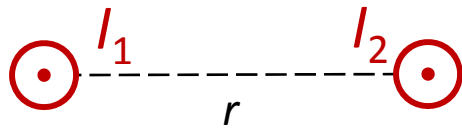


- A. Toward wire 1
- B. Away from wire 1
- C. The force is zero

Force between wires

Wires generate B fields, B fields exert force on wires. Therefore, wires exert forces on each other

Direction



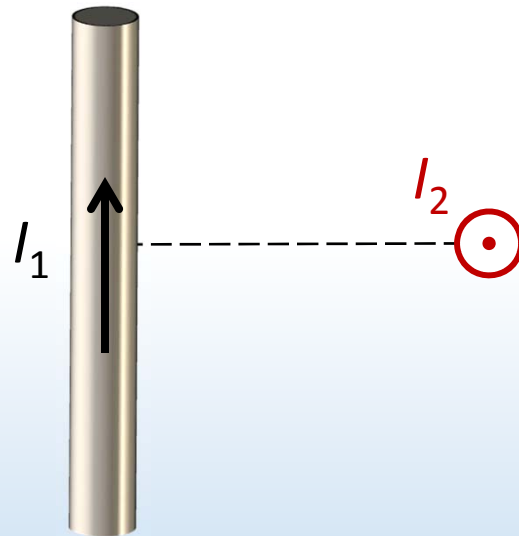
Magnitude

DEMO



ACT: Force between wires

The two wires 1 & 2 carry current in perpendicular directions.
In which direction does the force on wire 2 point?



- A. Toward wire 1
- B. Away from wire 1
- C. The force is zero

Summary of today's lecture

- B fields are generated by currents

Long straight wire

Current loop

Solenoid

} Don't confuse different RHRs!

- Current carrying wires exert forces on each other

Likes attract, opposites repel