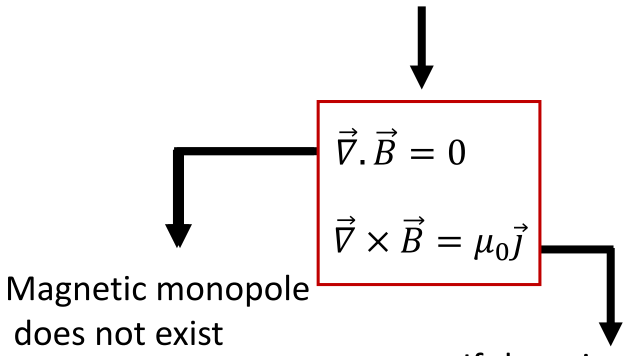
Magnetostatic: What next beyond Biot & Savart law?

# The two Maxwell equations for magnetostatic

Biot & Savart and Ampere's law  $\Rightarrow \vec{B}$ 



If there is no source of current (mobile charges)

$$\vec{\nabla} \times \vec{B} = \vec{0}$$

#### Coulomb versus Biot & Savart law

#### **Electrostatic**

Constant 
$$\varepsilon_0$$
 and  $\mu_0$ 

Deduced from measurements involving

$$\vec{E} = \frac{1}{4\pi\epsilon_0} \frac{q}{r^2} \vec{e}_r$$



Derived from experiments

Charged spheres

- Batteries
- wires

Magnetostatic



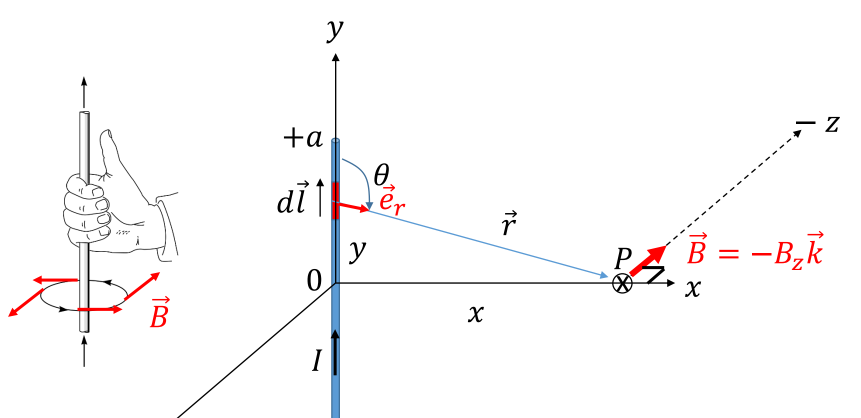
$$\vec{B} = \frac{\mu_0}{4\pi} \frac{q}{r^2} \vec{v} \times \vec{e}_r$$

Measurements having nothing to do with <u>light</u> and <u>electromagnetic waves</u>

Maxwell 
$$\frac{1}{c^2} = \varepsilon_0 \mu_0$$

Applications of Biot & Savart law

## Magnetic field of a wire 2a long



Right hand rule  $\Rightarrow B_y = 0$ 

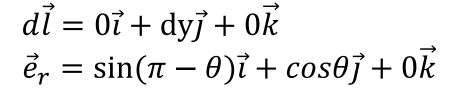


 $\vec{B}$  lies in the plan zOx

At point P,  $\vec{B} \perp x$  —axis  $B_x = 0$ 



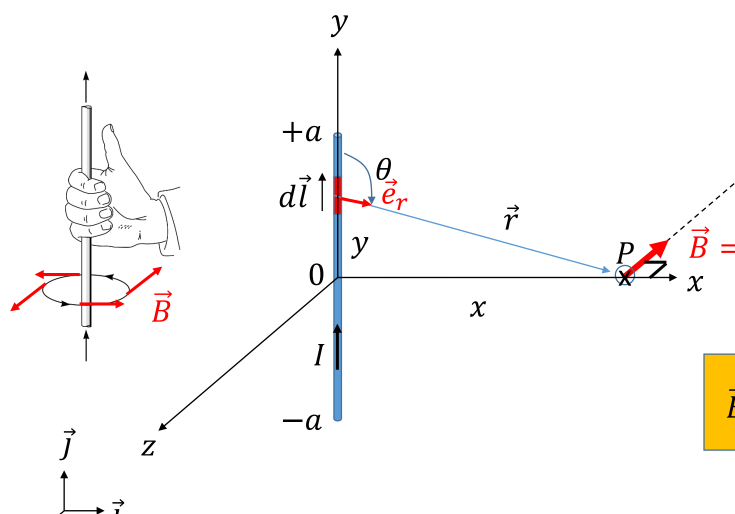
$$\overrightarrow{B} = -B_z \overrightarrow{k}$$





**Cross product** 

# Magnetic field of a wire 2a long



$$d\vec{l} \times \vec{e}_r = -\sin\theta dy \vec{k}$$

$$r = \sqrt{x^2 + y^2}$$



#### **Biot & Savart**

$$\vec{B} = \frac{\mu_0}{4\pi} \int \frac{I}{r^2} d\vec{l} \times \vec{e}_r$$

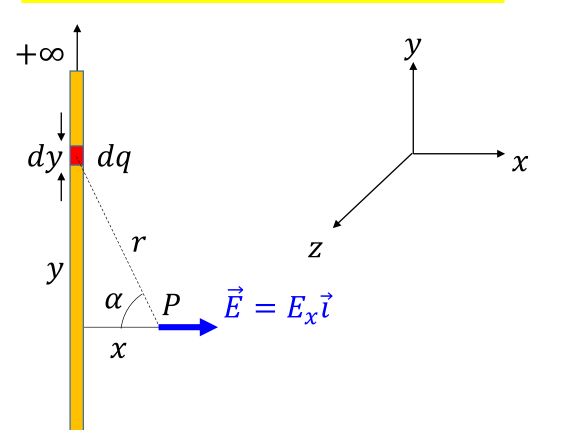
$$\vec{B} = -B_z \vec{k} \Rightarrow \vec{B} = -\frac{\mu_0 I}{4\pi x} \frac{2a}{\sqrt{x^2 + a^2}} \vec{k}$$

$$2a \gg x$$

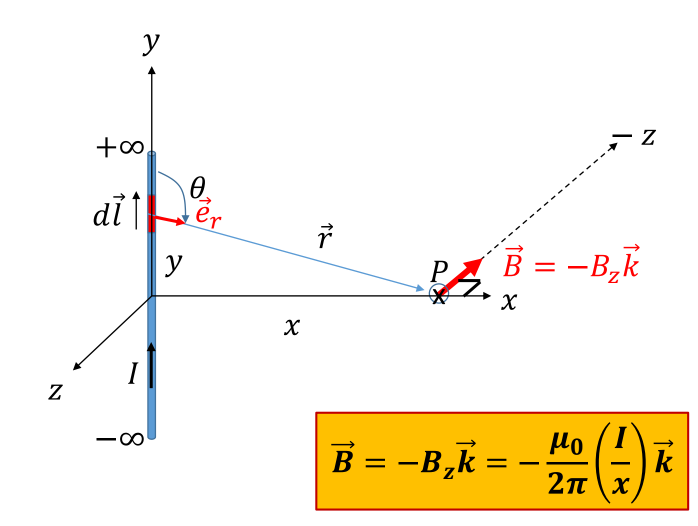
$$B = B_z(P) = \frac{\mu_0 I}{2\pi x}$$

#### Static charges along an infinite wire

#### Steady moving charges along an infinite wire

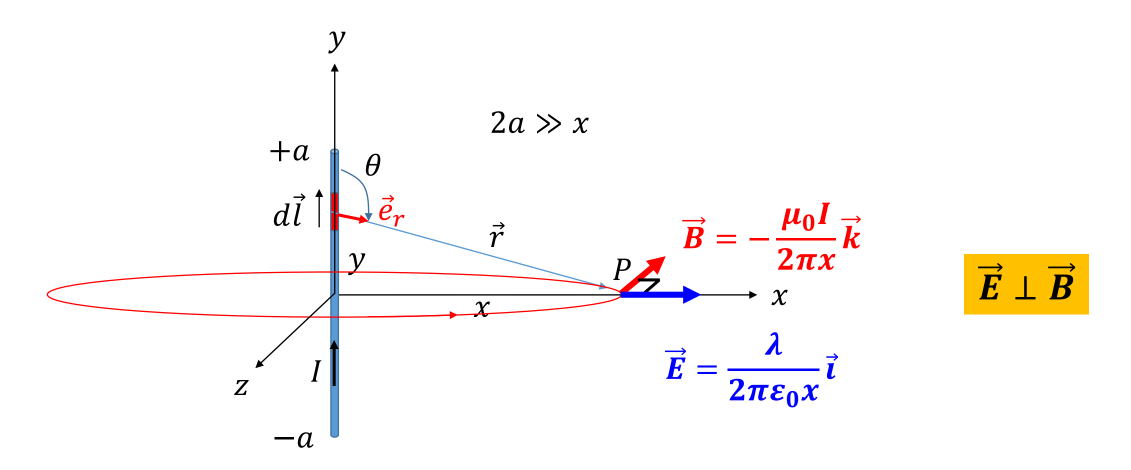


$$\vec{E} = \vec{E}_{x} = \frac{1}{2\pi\varepsilon_{0}} \left(\frac{\lambda}{x}\right) \vec{i}$$

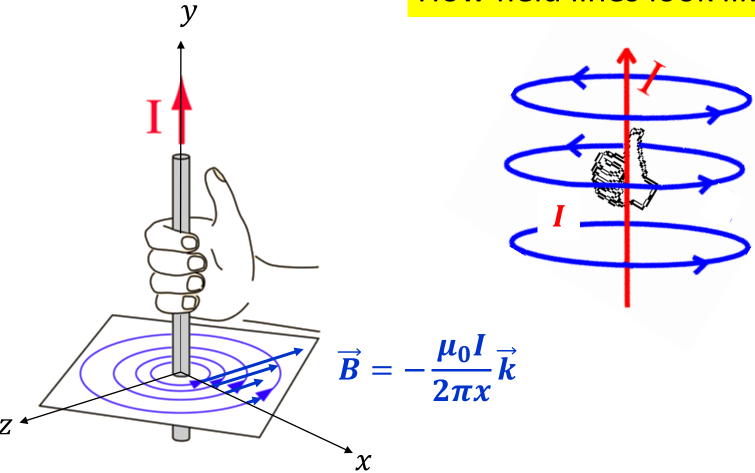


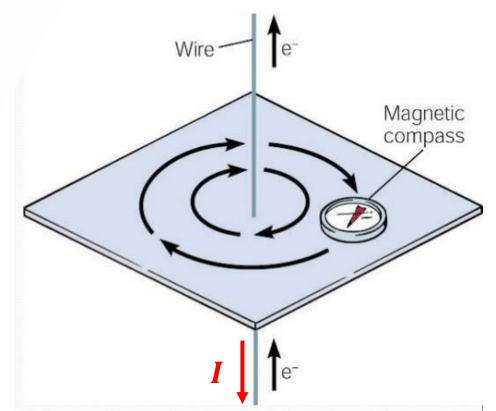
### Electrostatic and Magnetostatic at once

Charges moving upwards along a conducting wire

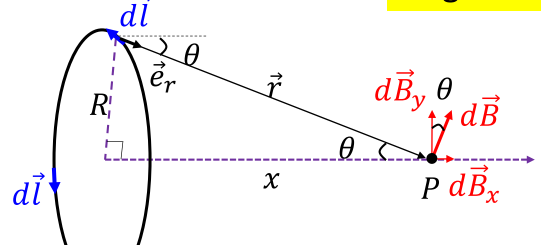


# How field lines look like?





#### Single carrying current loop



$$sin\theta = \frac{R}{\sqrt{R^2 + x^2}}$$

$$r = \sqrt{R^2 + x^2}$$

$$d\vec{B} = \frac{\mu_0}{4\pi} \frac{I}{r^2} d\vec{l} \times \vec{e}_r \qquad d\vec{l} \perp \vec{e}_r$$

$$d\vec{B} = d\vec{B}_x + d\vec{B}_y$$

By symmetry component along y —axis cancels

$$dB_{x} = dBsin(\theta)$$

$$B_{x} = \frac{\mu_{0}}{4\pi} \oint \frac{I}{r^{2}} dlsin\theta$$

$$\Gamma = 2\pi R$$

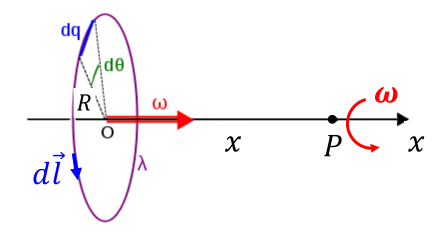
Magnetic field along 
$$x$$
 —axis  $\vec{B}_x = \frac{\mu_0 I R^2}{2(R^2 + x^2)^{3/2}} \vec{i}$ 

At the center of the loop (x = 0)  $\mu_0 I$ 

$$\vec{B}_{x} = \frac{\mu_0 I}{2R} \vec{a}$$

#### Charged loop: mechanical rotation

A closed loop of radius R rotates mechanically around the z-axis at constant angular speed  $\omega$ . The loop is charged with a uniform linear charge  $\lambda$ . What is the magnetic field along x?



The key issue is to rely I to  $\omega$ 

$$I = \frac{dq}{dt}$$

$$dq = \lambda R d\theta$$

$$I = \frac{dq}{dt} = \lambda R \frac{d\theta}{dt} = \lambda R \omega$$

$$\vec{B}_{x} = \frac{\mu_{0} R^{2}}{2(R^{2} + x^{2})^{3/2}} \vec{i}$$



$$\vec{B}_{x} = \frac{\mu_{0}(\lambda \omega R) R^{2}}{2(R^{2} + x^{2})^{3/2}} \vec{t}$$

## Interaction of wires conducting electric current with magnetic field

Lorentz force (single charge q)

$$\vec{F} = q\vec{v} \times \vec{B}$$

#### **Lorentz force**

(charge element dq)

$$d\vec{F} = \frac{dq\vec{v}}{\vec{v}} \times \vec{B} \qquad dq = nAdl$$

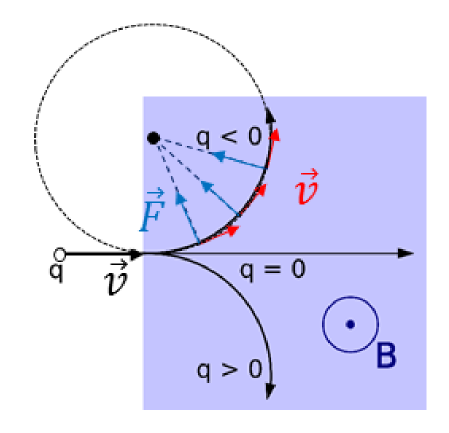
$$dq\vec{v} = nvAd\vec{l} = Id\vec{l}$$

#### **Laplace force**

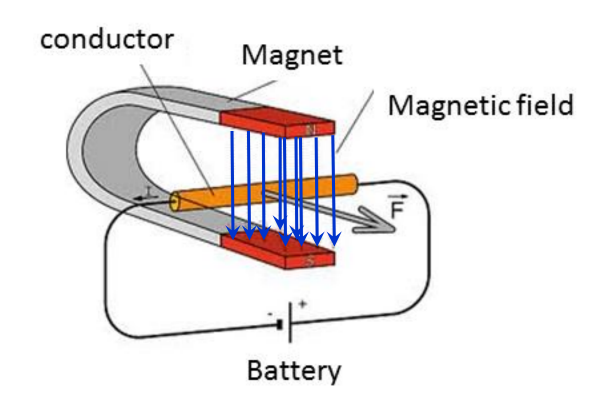
(wire carrying current)

$$d\vec{F} = Id\vec{l} \times \vec{B}$$

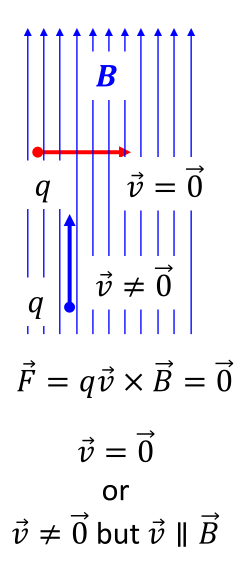
# Lorentz force: $\vec{F} = q\vec{v} \times \vec{B}$

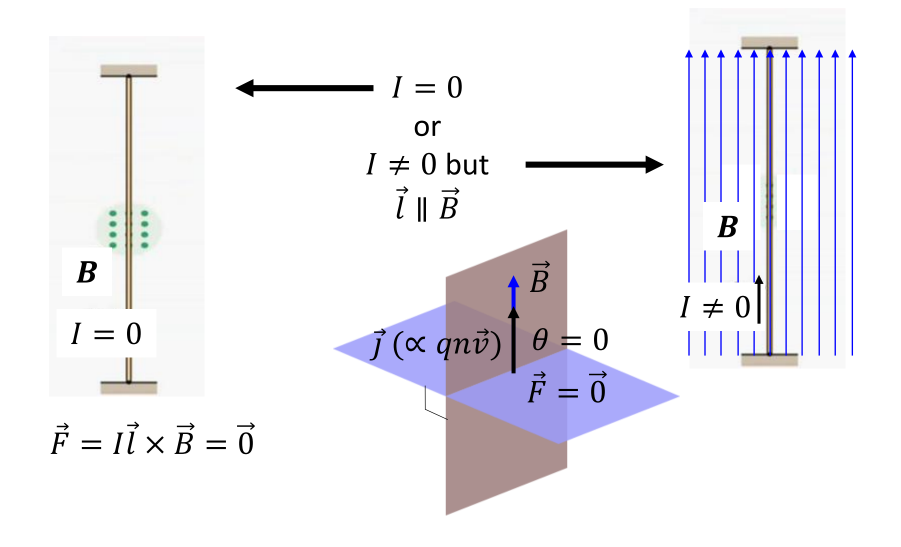


# Laplace force: $\vec{F} = I\vec{l} \times \vec{B}$

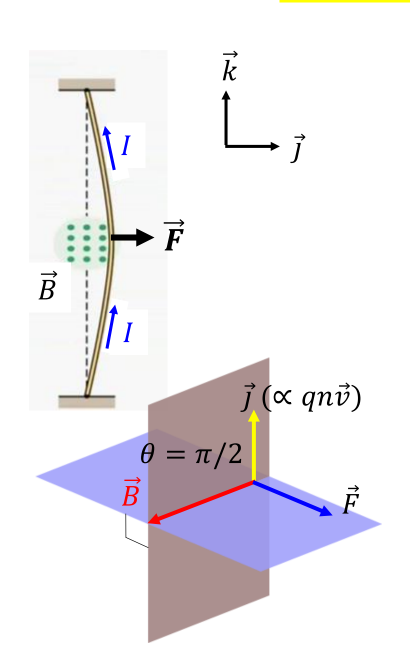


#### Case where Lorentz and Laplace forces are zero



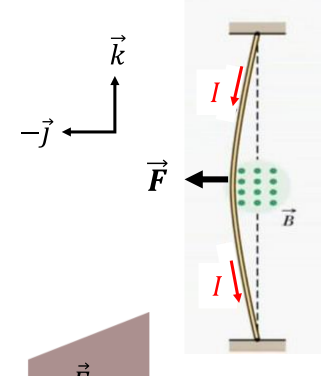


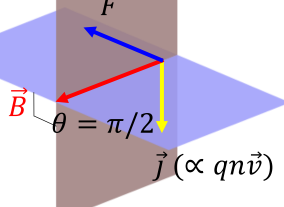
# Magnetic force on current NOT parallel to $\overrightarrow{B}$

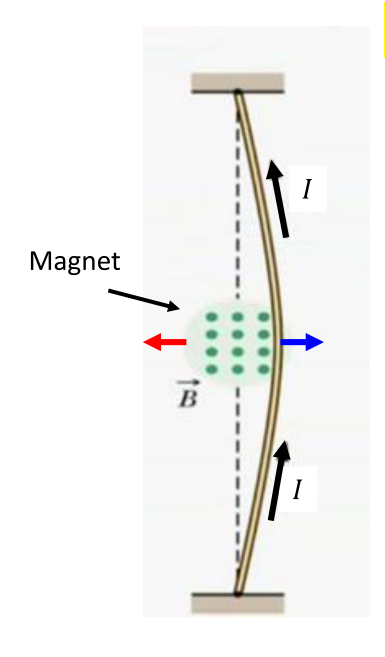


Laplace force (wire carrying current)

$$d\vec{F} = Id\vec{l} \times \vec{B}$$

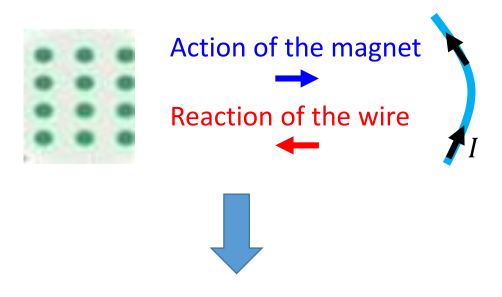






## The action – reaction principle

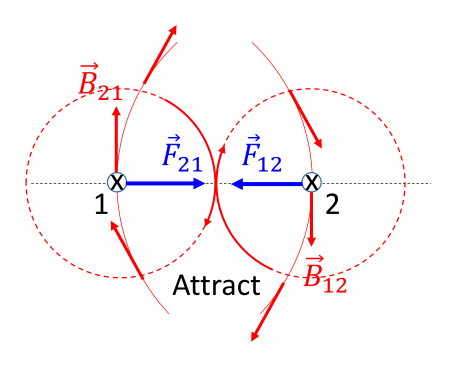
Action of the magnet on the wire where charges are flowing



- Two magnetic fields
- One due to the magnet
- One due to the current in the wire

## Two parallel wires carrying currents

#### Currents in the same direction



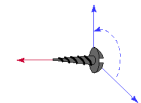
Opposite charges





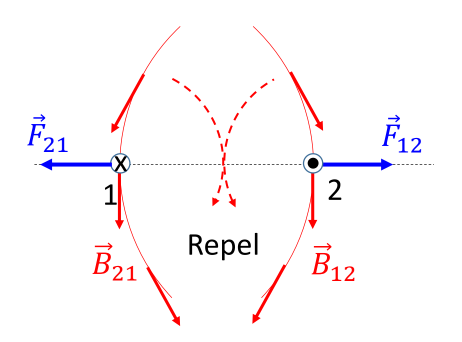
Determine the direction of  $\vec{B}$ 



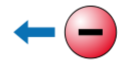


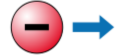
Determine the direction of  $\vec{F}$ 

#### Currents in opposite direction



Alike charges





From Biot & Savart law 
$$\vec{B}(\vec{r}) = \frac{\mu_0}{4\pi} \int \frac{I}{r^2} d\vec{l} \times \vec{e}_r$$

To ampere's law

$$\vec{\nabla} \times \vec{B}(\vec{r}) = \frac{\mu_0 I}{4\pi} \vec{\nabla} \times \left( \int d\vec{l'} \times \frac{(\vec{r} - \vec{r'})}{(\vec{r} - \vec{r'})^3} \right)$$

$$\vec{\nabla} \times \vec{B}(\vec{r}) = \mu_0 \vec{J}(\vec{r})$$

Ampere's law is for magnetostatic what Gauss law is for electrostatic



It exploits symmetry in relating  $\vec{B}$  to source (current)

#### Electrostatic

## Magnetostatic

Calculating electric field produced by symmetric charge distribution

#### **Gauss Law**

- <u>Closed</u> surface
- Flux through volume

$$\iint \vec{E} \cdot d\vec{A} = \frac{Q_{enclosed}}{\varepsilon_0}$$

Closed surface

Gaussian surface



**Perfect Symmetry** 

Calculating magnetic field produced by symmetric current distribution

#### **Ampere's Law**

- Closed path
- Flux through open surface

$$\oint \vec{B} \cdot d\vec{l} = \mu_0 I_{enclosed}$$

Closed path

Amperian loop

## Particular case where Ampere's path is a circle

Using Biot & Savart law with a long wire

$$B = \frac{\mu_0 I}{2\pi r}$$

Using Ampere's law around the circle

$$\oint \vec{B} \cdot d\vec{l} = B \cdot \oint dl = B \cdot 2\pi r$$

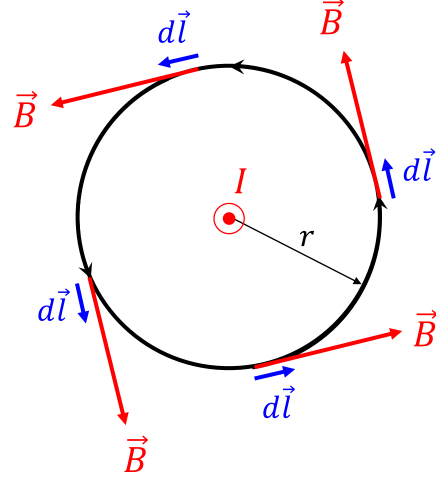
Closed circle

**Amperian loop** 

$$\oint \vec{B} \cdot d\vec{l} = \mu_0 I_{enclosed}$$

Closed circle

Slide #84 D\_Lectures 5-7\_Coordinate system\_Scalar versus Vector fields\_Operators



Stokes theorem

$$\vec{\nabla} \times \vec{B}(\vec{r}) = \mu_0 \vec{J}(\vec{r})$$

## Case where the closed path has any shape

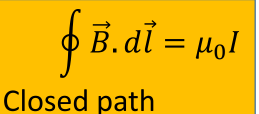
$$\oint \vec{B} \cdot d\vec{l} = \oint \frac{\mu_0 I}{2\pi r} \cdot d\vec{l}$$

Closed path

$$\vec{B} \cdot d\vec{l} = Bdlcos\phi = Brd\theta$$

$$\oint \vec{B} \cdot d\vec{l} = \oint \frac{\mu_0 I}{2\pi r} \cdot r d\theta = \frac{\mu_0 I}{2\pi} \oint d\theta$$

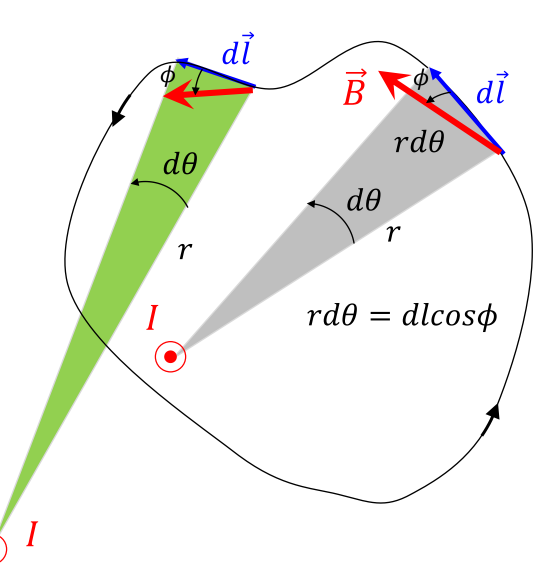
Closed path





 $2\pi$ If current inside outside

If current



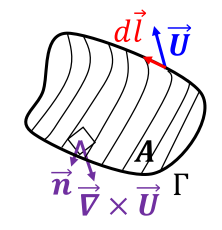
Use polar coordinate to demonstrate this

#### Ampere's law expressed in differential form

**Stoke's theorem:** The integral around any closed path  $\Gamma$  of any vector is equal to the surface integral of the normal component of the curl of the vector

$$\oint \overrightarrow{U} \cdot d\overrightarrow{l} = \int (\overrightarrow{\nabla} \times \overrightarrow{U}) \cdot \overrightarrow{n} dA$$

$$\Gamma \qquad A$$



A = Flux through an open surface
(Amperian surface)

$$\oint \vec{B} \cdot d\vec{l} = \int (\vec{\nabla} \times \vec{B}) \cdot \vec{n} dA = \int \mu_0 \vec{J} \cdot \vec{n} dA$$

$$\Gamma \qquad A \qquad A$$

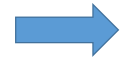


Ampere's law for magnetostatic

$$\vec{\nabla} \times \vec{B} = \mu_0 \vec{J}$$

## Caution not to misinterpret Ampere's law

$$\oint \vec{E} \cdot d\vec{l} = 0$$



$$\vec{E}$$
 is conservative  $\vec{E}(\mathbf{r}) = -\vec{\nabla}\varphi(r)$ 

Closed path  $\Gamma$ 

$$\oint \vec{E} \cdot d\vec{l} = \oint q\vec{E} \cdot d\vec{l} = \oint \vec{F} \cdot d\vec{l} = 0$$
Work

This **electrostatic** force does **no work** on a charge that moves around a **closed path**  $\Leftrightarrow$  returns to its the starting point

The force depends on the position only and derives from a potential energy U(r) which depends on position only

## This is not necessarily the same for the magnetostatic field

 $\oint \vec{B}.d\vec{l}$ 

Is it related to the question whether  $\vec{B}$  is conservative?

Closed path  $\Gamma$ 

$$\oint \vec{B} \cdot d\vec{l} = 0$$

Closed path  $\Gamma$ 

$$\vec{F}_B(\vec{r}, \vec{v}) = q\vec{v} \times \vec{B}$$

$$\vec{F}_B \perp \vec{v}$$
 and  $\vec{F}_B \perp \vec{B}$ 

$$\oint \vec{B} \cdot d\vec{l}$$
 Closed path  $\Gamma$ 



$$\oint \vec{F}_B . \, d\vec{l}$$
 Closed path  $\Gamma$ 



$$\oint \vec{B} \cdot d\vec{l}$$

IS NOT RELATED TO THE WORK DONE BY THE MAGNETIC FORCE

#### Caution



# $\oint \vec{B} \cdot d\vec{l}$ States the Ampere's law only

The magnetic force on moving charge is **NOT** conservative

A conservative force depends **ONLY** on the **position** of the body on which the force is acting

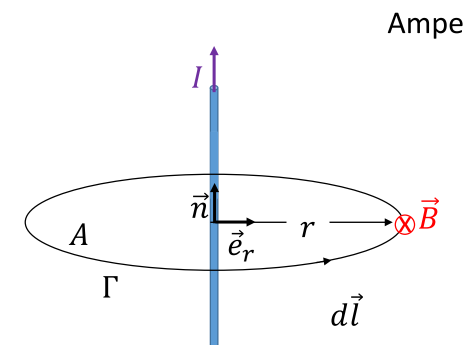
The magnetic force on moving charge depends on the **position BU**T also on the **velocity** 

$$\vec{F}_B(\vec{r}, \vec{v}) = q\vec{v} \times \vec{B}$$

The magnetic vector force is NOT parallel to the vector magnetic field!

# Applications of Ampere's law

# Magnetic field of a straight wire



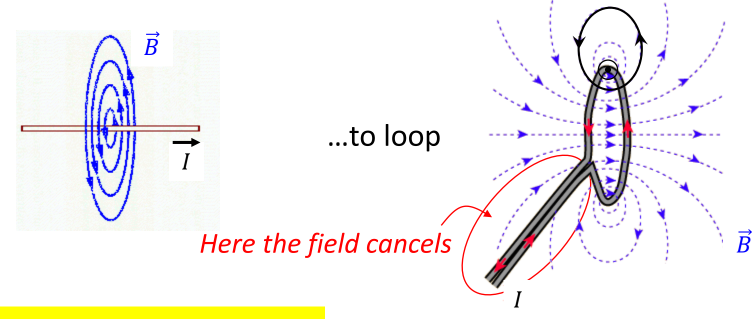
Ampere's law 
$$\oint_{\Gamma} \vec{B} \cdot d\vec{l} = B \cdot 2\pi r = \mu_0 I_{enclosed}$$
 
$$I_{enclosed} = I$$

$$B = \frac{\mu_0 I}{2\pi r} \qquad B = \frac{\mu_0}{4\pi} \frac{2I}{r}$$

$$\vec{B} = \frac{\mu_0}{4\pi} \frac{2I}{r} \vec{n} \times \vec{e}_r \qquad |\vec{n} \times \vec{e}_r| = 1$$

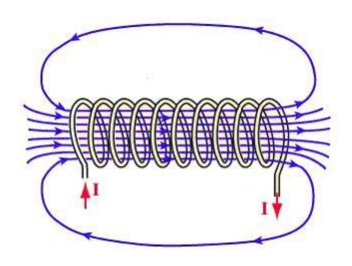
Much easier than using Biot & Savart law: see slide # 5 and 6



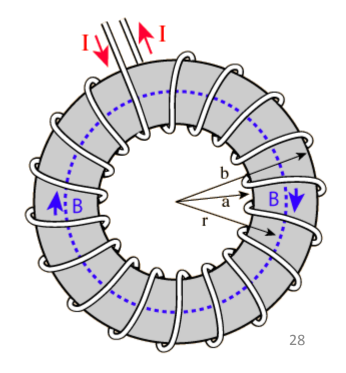


#### 

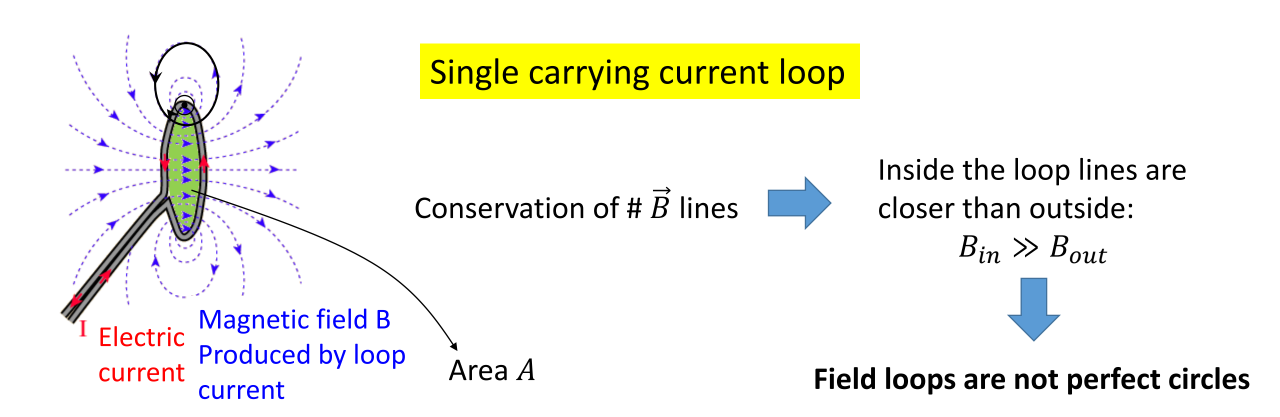
... to straight solenoid



... to toroidal solenoid

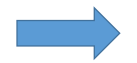


A. Mesli AMU-CNRS (FRANCE) Fall 2017 (UM-SJTU)



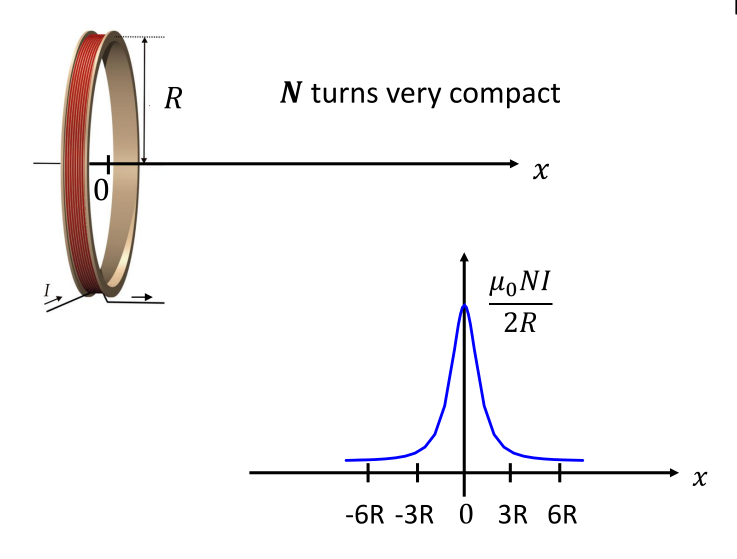
Flux through a cross-sectional area

$$\Phi = \int \vec{B} \cdot d\vec{A} =$$
 Flux of the same lines through the rest of the area outside covering the whole universe



Far outside the loop  $\vec{B}$  is very weak!

# Magnetic field of a coil (= short solenoid)



Field produced by one loop

$$\vec{B}_{x} = \frac{\mu_0 I R^2}{2(R^2 + x^2)^{3/2}} \vec{\iota}$$



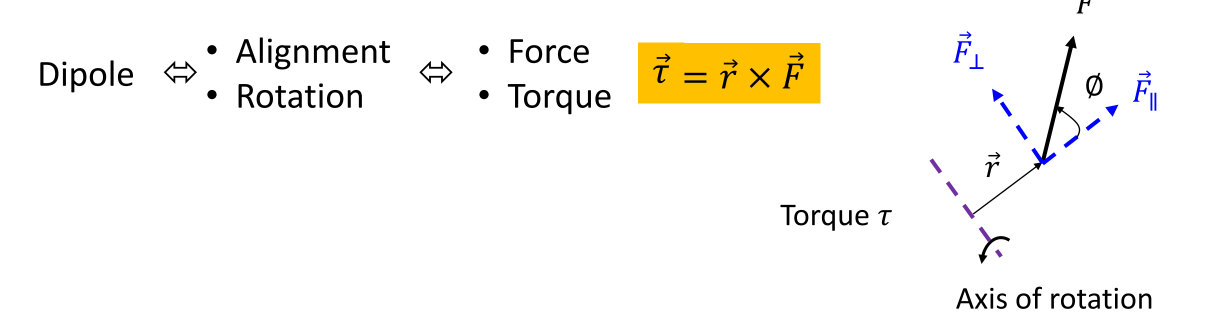
Field produced by N loops

**Superposition principle** 

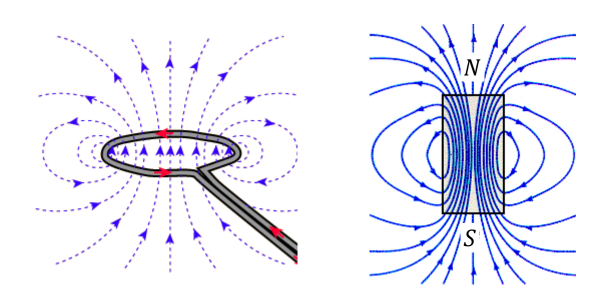
$$\vec{B}_{x} = \frac{\mu_0 N I R^2}{2(R^2 + x^2)^{3/2}} \vec{i}$$

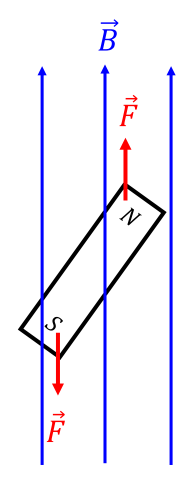
## Magnetic Dipole: Force and torque on a current loop

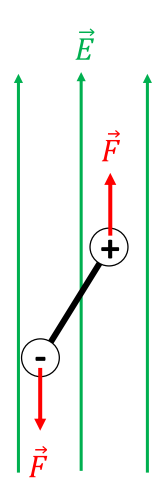
#### We know from mechanics



# Current loop produces a dipole

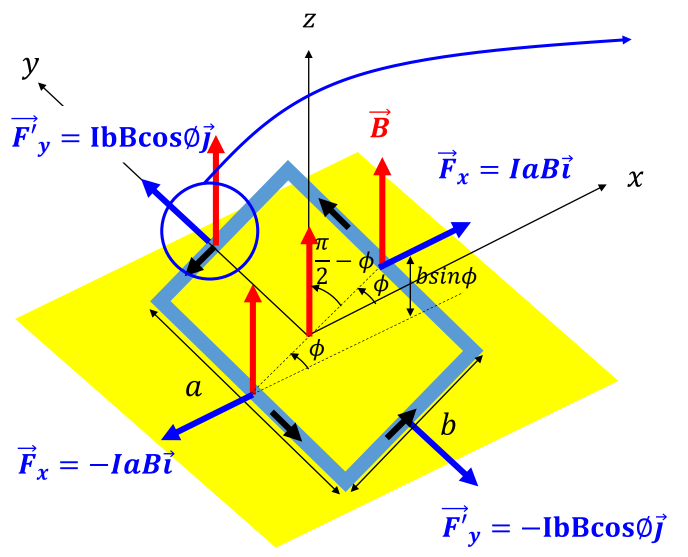


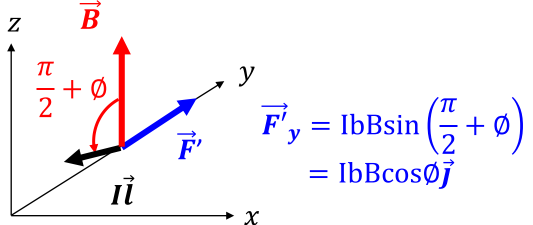




## Uniform magnetic field

# Laplace force: $\vec{F} = I\vec{l} \times \vec{B}$





**TOTAL NET FORCE = 0** 

#### WHAT ABOUT THE NET TORQUE?

# Torque au

$$\vec{r}$$

$$\vec{\tau} = \vec{r} \times \vec{F}_r$$

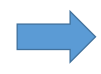
$$\vec{\tau} = \vec{r} \times \vec{F}_{r\perp} = rF_r \sin \emptyset \vec{j}$$

Axis of rotation (y - axis)

$$ab = area$$

$$\vec{\mu} = I\vec{A}$$

$$\tau = \left[ \left( \frac{b}{2} \right) IaBsin\emptyset \right] \times 2$$



 $\tau = \frac{Iab}{A}Bsin\emptyset$ 

Magnetic dipole moment or magnetic moment

 $\times$  2 because both  $\overline{F}_r$  and  $-\overline{F}_r$  give rise to the torque

$$\gamma = \alpha \beta \sin \phi \Rightarrow \vec{\gamma} = \vec{\alpha} \times \vec{\beta} \longrightarrow$$

$$\vec{\tau} = \vec{\mu} \times \vec{B}$$

 $\emptyset = 0 \Leftrightarrow \underline{\textbf{Stable}}$  equilibrium position

 $\emptyset = \pi \Leftrightarrow \underline{\mathbf{Unstable}}$  equilibrium position

#### Electrostatic

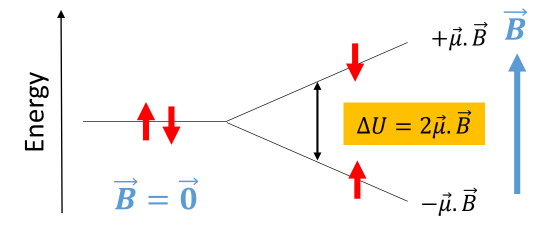
$$\vec{\tau} = \vec{p} \times \vec{E}$$

$$\vec{\mu} = q\vec{d}$$

#### Mgnetostatic

$$\vec{\tau} = \vec{\mu} \times \vec{B}$$

$$\vec{\mu} = I\vec{A}$$



#### Work done on a dipole

$$dW = -dU = \tau . d\emptyset$$

$$dU = -\tau . d\emptyset = -(-\mu B sin \emptyset) d\emptyset$$

$$Because (\vec{\mu}, \vec{B}) = -\emptyset$$

 $\emptyset$  is clockwise and  $(\vec{\mu}, \vec{B})$  is counterclockwise

$$dU = \mu B \sin \emptyset d \emptyset$$

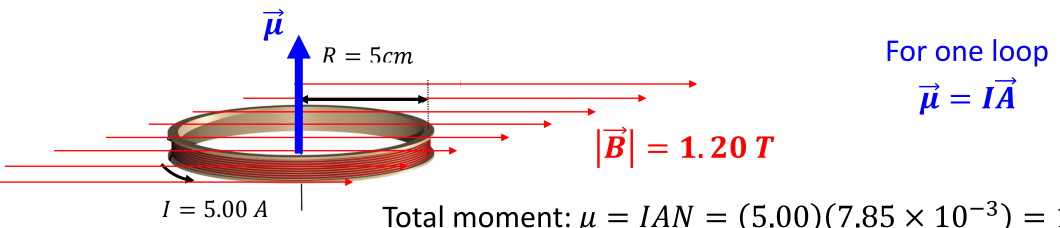
$$U = -\mu B cos(\emptyset) + constant$$

Potential energy is minimum when the dipole is aligned with the field

$$\Delta U = -\vec{\mu}.\vec{B}$$

## Coil in a magnetic field: Magnetic moment and torque

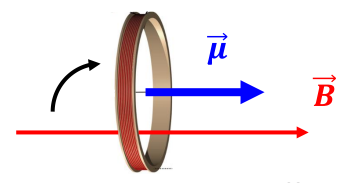
#### Find the direction of the moment of the torque.... And its magnitude



Total moment:  $\mu = IAN = (5.00)(7.85 \times 10^{-3}) = 1.18 A.m^2$ 

Torque:  $\tau = \mu B \sin \phi = (1.18)(1.20) \sin \pi/2 = 1.41 N.m$ 

What is the most stable position of the coil?

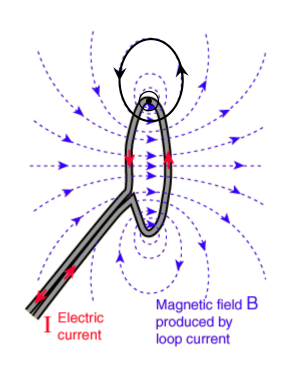


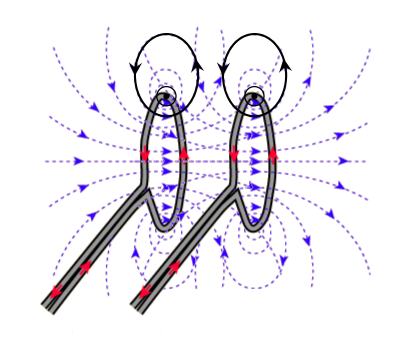
## Magnetic field of a solenoid

From single loop ...

to

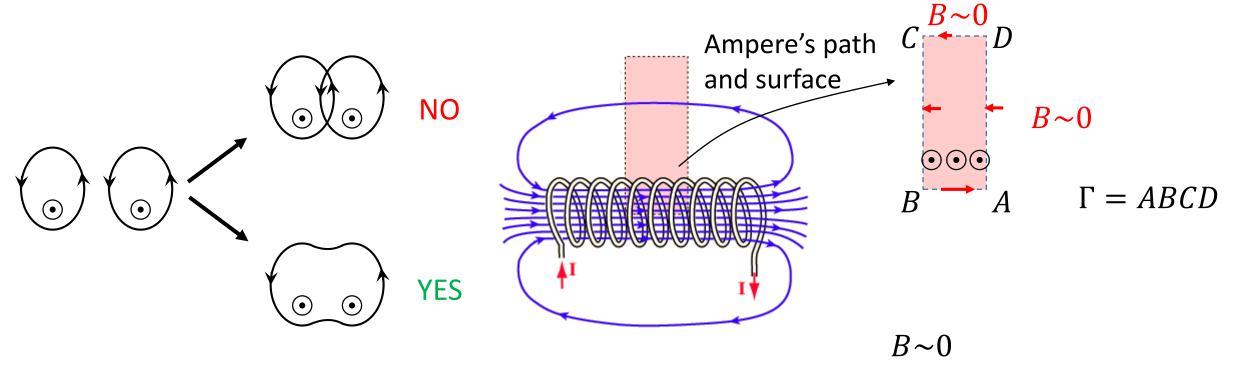
... two neighboring loops...





This configuration is forbidden

Filed lines emerging from different sources **cannot** cross



Lines here are very far apart

Lines here are densely packed Lines conservation Lines here are very far apart the loops do not lie in a single plane  $B\sim 0$ 

# Why is the field almost zero outside the solenoid?

• Conservation of # field lines: The # of lines inside the solenoid is equal to the # lines outside

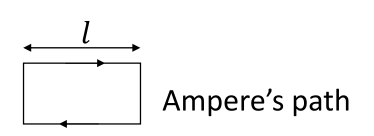
• Flux through a cross-sectional area inside  $\Phi = \int \vec{B} \cdot d\vec{A} =$  Flux of the same lines through the rest of the area outside covering the whole universe



The lines outside are **MUCH** more dispersed while highly confined inside

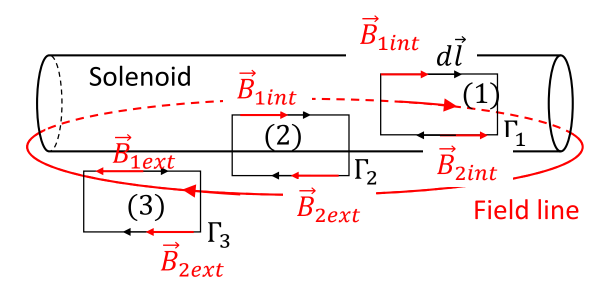


$$\vec{B}$$
 outside =  $\vec{0}$ 



# Ampere's law applied in 3 different situations





Path 
$$\Gamma_1$$
  $I_{enclosed} = 0$ 

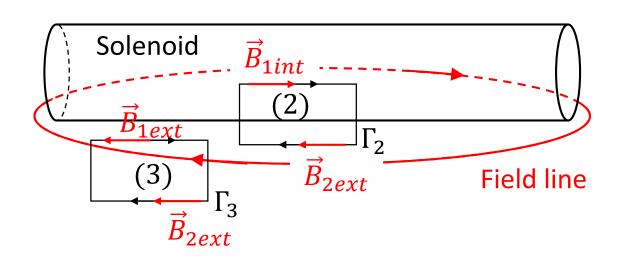
Path 
$$\Gamma_2$$
  $I_{enclosed} = NI$ 

Path 
$$\Gamma_3$$
  $I_{enclosed} = 0$ 

$$\oint \vec{B} \cdot d\vec{l} = 0 \qquad (B_{1int} - B_{2int})l = 0 \qquad B_1 = B_2$$

Filed uniform everywhere in the solenoid

# Ampere's law applied in 3 different situations



Path 
$$\Gamma_3$$
  $I_{enclosed} = 0$ 

Path 
$$\Gamma_2$$
  $I_{enclosed} = NI$ 

$$\oint \vec{B} \cdot d\vec{l} = 0 \qquad (B_{1ext} - B_{2ext})l = 0 \qquad B_{1ext} = B_{2ext}$$

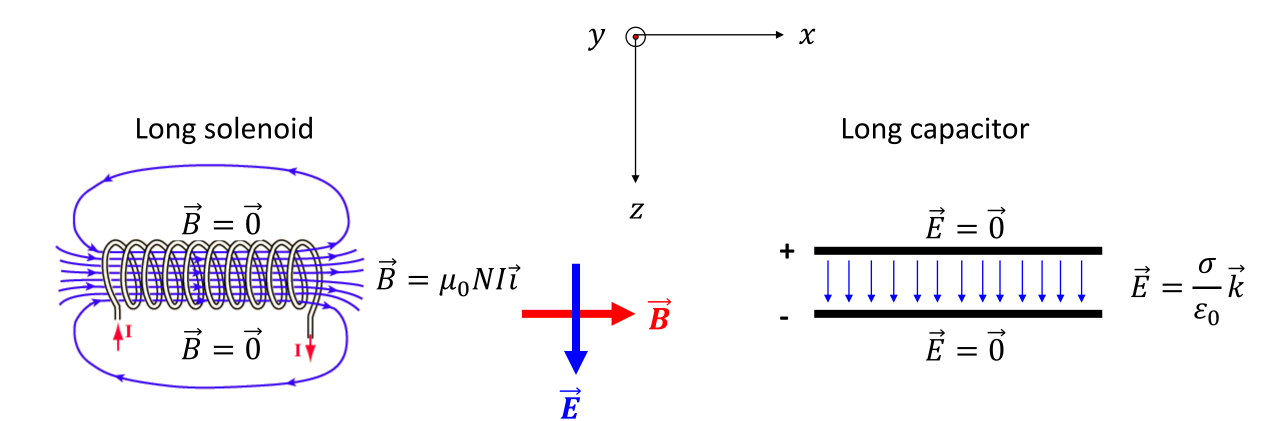
But 
$$B(\infty) = 0$$

Filed outside solenoid = 0

$$\oint \vec{B} \cdot d\vec{l} = \mu_0 NI \qquad (B_{1int} - B_{2ext})l = \mu_0 NI$$



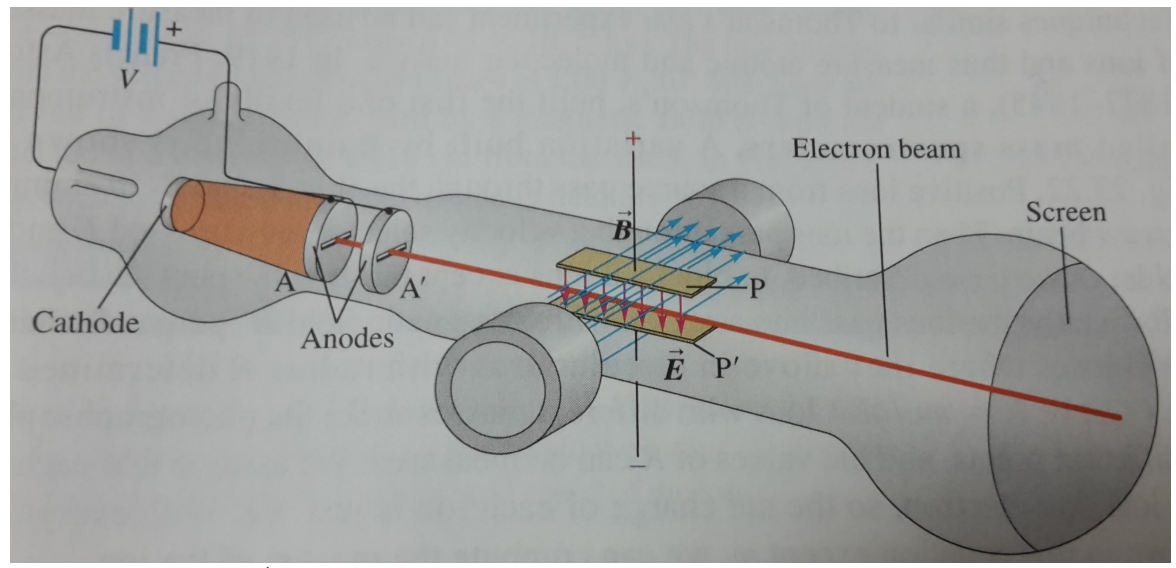
$$B_{1int} = B = \mu_0 NI$$



Why should the filed lines go parallel inside the solenoid?

Because  $\vec{\nabla} \cdot \vec{B} = 0$ 

# Thomson's e/m Experiment



From University of physics (11<sup>rd</sup> edition)

### Field inside a long cylinder conductor

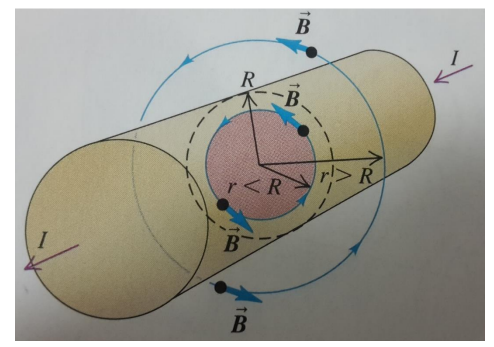
A cylinder conductor with radius R carries a current I. The current is uniformly distributed over the cross-sectional area of the conductor. Find the magnetic field as a function of distance r for points inside and outside the conductor

#### **Circular symmetry**



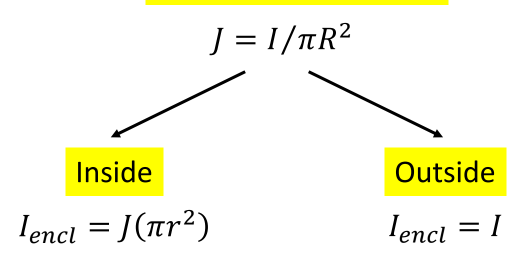
Field inside  $\Leftrightarrow$  ampere's path (circle) with radius r < R

Field outside  $\Leftrightarrow$  ampere's path (circle) with radius r > R



From University of physics (11<sup>rd</sup> edition)

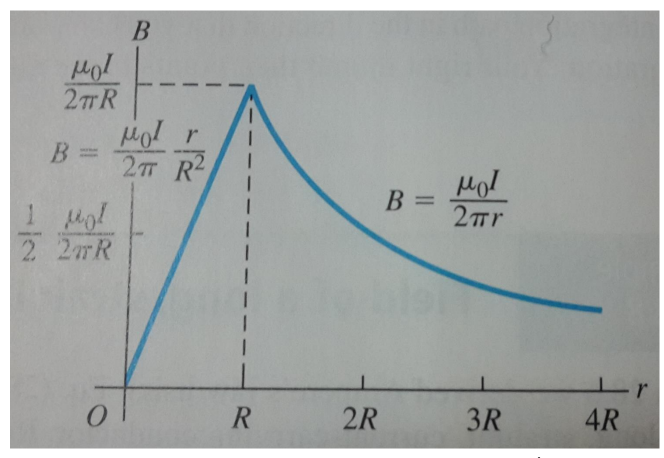
#### Current per unit area



$$B = \frac{\mu_0 I}{2\pi} \frac{r}{R^2}$$

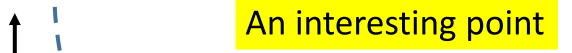
$$B = \frac{\mu_0}{2\pi}$$

**Any comment?** 



From University of physics (11<sup>rd</sup> edition)

Field outside is the same irrespective of R: Cylinder, Rod or Wire



Slide #89 E\_Lectures 8&9\_Electrostatics\_Gauss law

Outside the sphere nature cannot decide whether the charge is distributed uniformly over the sphere or concentrated on a point at the center because Electric field  $\propto 1/r^2$ 

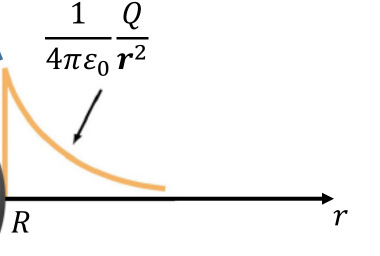
Gravitational field  $\propto 1/r^2$ 



Planet in a form of a hollow sphere



No gravitation inside

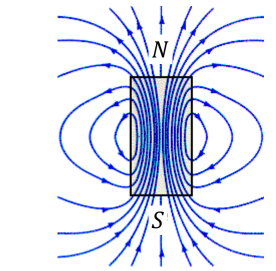


In classical mechanics we always consider that as far as we are far outside and the mass is uniformly distributed, the point mass approximation is valid.

- It took 20 years to Newton to prove this statement.
- 100 years later Gauss's law proved it in 3 seconds

#### What is a magnet

The current is clearly responsible for the magnetic field in a loop



- BUT what about magnet?
- Where does the current come from in a magnet?

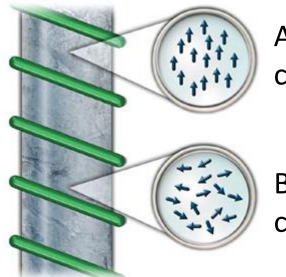
Origin of magnetism in matter: electron produces two dipoles

- Orbiting around nucleus
- Orbiting around its own axis (quantum effect)

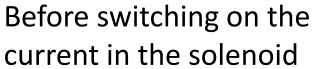
In magnets the current is for free

#### What happens if a iron bar is inserted in a solenoid?

#### Magnetic moment



After switching on the current in the solenoid



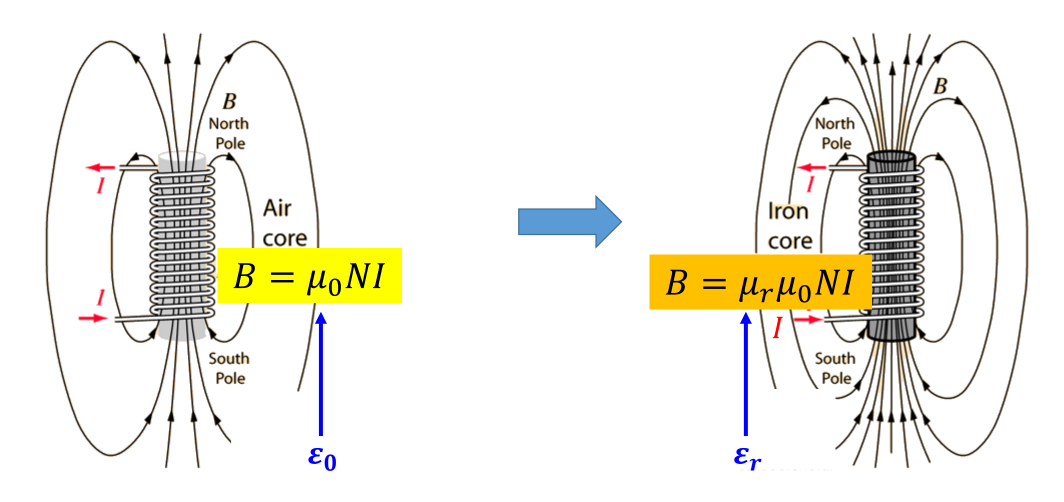




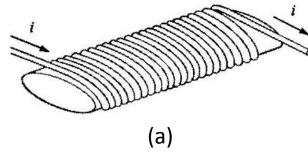
**Enhances** the field inside iron

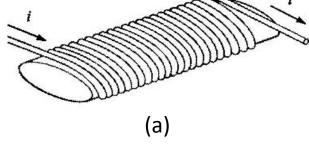
In the case of a dielectric, the field inside is **reduced** 

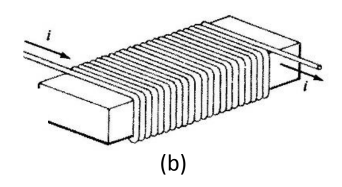
#### The iron core is for a solenoid what a dielectric is for a capacitor



Similarity with capacitor plates separated by vacuum or dielectric



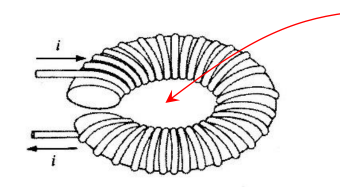




Does the internal field depend on the cross-sectional shape of the solenoid?

No because 
$$B = \mu_0 NI$$

Irrespective of the shape of the solenoid



What is the field inside?

#### Field of a toroidal solenoid

We consider a toroidal solenoid (toroid). N turns very tight carrying a current I.

Find the magnetic field every where

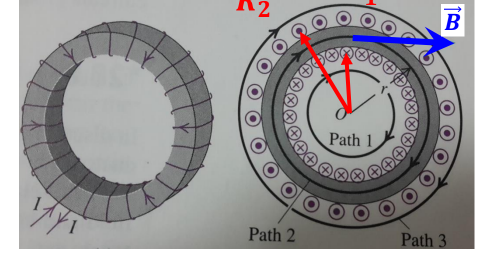
#### **Circular symmetry**



Field inside  $\Leftrightarrow$  ampere's path 1 (circle)  $r < R_1$ 

Field inside loops  $\Leftrightarrow$  ampere's path 2 (circle)  $R_1 < r < R_2$  From University of physics (11<sup>rd</sup> edition)

Field outside  $\Leftrightarrow$  ampere's path 3 (circle)  $r > R_2$ 



Field inside  $\Leftrightarrow$  ampere's path 1 (circle)  $r < R_1$ 

$$I_{encl} = 0$$

$$I_{encl} = 0$$
  $\oint \vec{B} \cdot d\vec{l} = B2\pi r = 0$ 

Field inside  $\Leftrightarrow$  ampere's path 3 (circle)  $r > R_2$ 

$$I_{encl} = 0$$

$$I_{encl} = 0 \qquad \oint \vec{B} \cdot d\vec{l} = B2\pi r = 0$$

Field inside  $\Leftrightarrow$  ampere's path 2 (circle)  $R_1 < r < R_2$ 

$$I_{encl} = N$$

$$I_{encl} = NI \quad \oint \vec{B} \cdot d\vec{l} = B2\pi r = \mu_0 NI$$

$$R_1 < r < R_2$$

$$R_1 < r < R_2 \qquad B = \frac{\mu_0 NI}{2\pi r}$$

# Any comment?

$$B = \frac{\mu_0 NI}{2\pi r}$$

#### Field is not uniform over a cross section of the core.

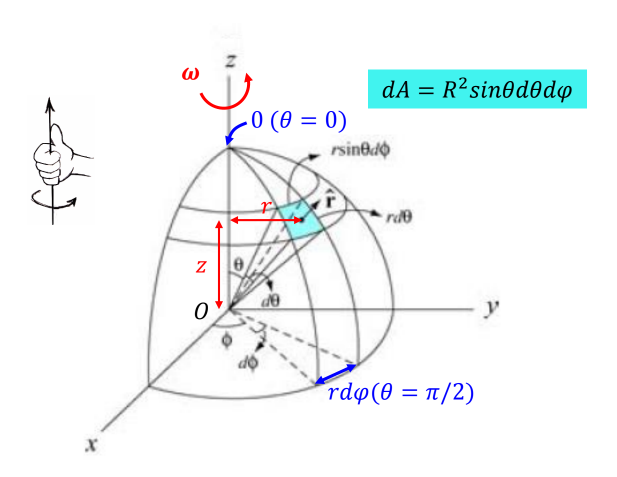
$$\frac{N}{2\pi r} = n$$
 Number of turns per unit length

$$B = \mu_0 nI$$

Field at the center of a straight solenoid, Slide #42

#### Surface charged sphere: mechanical rotation

A Sphere of radius R is uniformly charged on the surface with a surface density  $\sigma$ . The sphere is rotating around its z — axis. What is the magnetic field at the center of the sphere?



Elementary area  $dA = R^2 sin\theta d\theta d\phi$ 

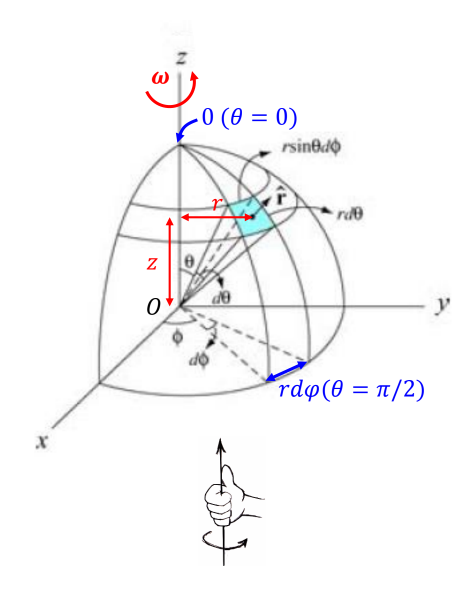


The charge on dA is  $dq = R^2 \sigma sin\theta d\theta d\phi$ 

This elementary area in rotation behaves like a loop

$$dI = \frac{dq}{dt} = R^2 \sigma sin\theta d\theta \frac{d\phi}{dt} = R^2 \omega \sigma sin\theta d\theta$$

From slide #11 
$$\Rightarrow d\vec{B}_z(0) = \frac{\mu_0 r^2 dI}{2(r^2 + z^2)^{3/2}} \vec{k}$$



$$dI = R^2 \omega \sigma sin\theta d\theta$$

$$d\vec{B}_z(0) = \frac{\mu_0 r^2 dI}{2(r^2 + z^2)^{3/2}} \bar{k}$$

$$r = Rsin\theta$$

$$z = R\cos\theta$$

$$d\vec{B}_{z}(0) = \frac{\mu_{0}r^{2}dI}{2(r^{2} + z^{2})^{3/2}}\vec{k}$$

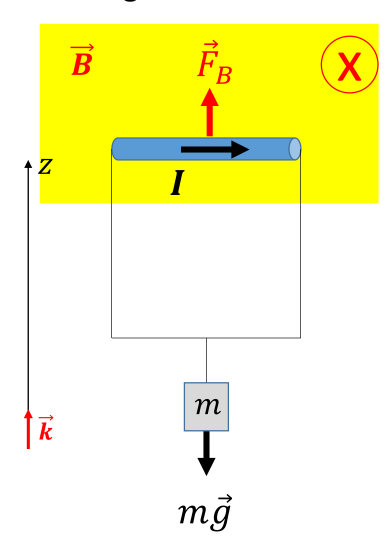
$$r = Rsin\theta$$

$$d\vec{B}_{z}(0) = \frac{\mu_{0}\omega\sigma Rsin^{3}(\theta)}{2}\vec{k}$$

$$\vec{B}_z(0) = -\int_0^\pi \frac{\mu_0 \omega \sigma R}{2} [1 - \cos^2(\theta)] d[\cos(\theta)] \vec{k}$$

$$\vec{B}_z(O) = \frac{2}{3}\mu_0\omega\sigma R\vec{k}$$

What should be the direction of the magnetic field to overcome gravitation allowing thus to hang the mass in air?



For what current *I* in the loop would the magnetic force exactly balance the gravitational force?

$$F_B = \int I(dl \times B) = IBa = mg$$
  $I = \frac{mg}{Ba}$ 

What happens if we increase the current?

The loop rises lifting the weight



Somebody is doing work: Who?



Magnetic force?

**BUT** magnetic force never does work!



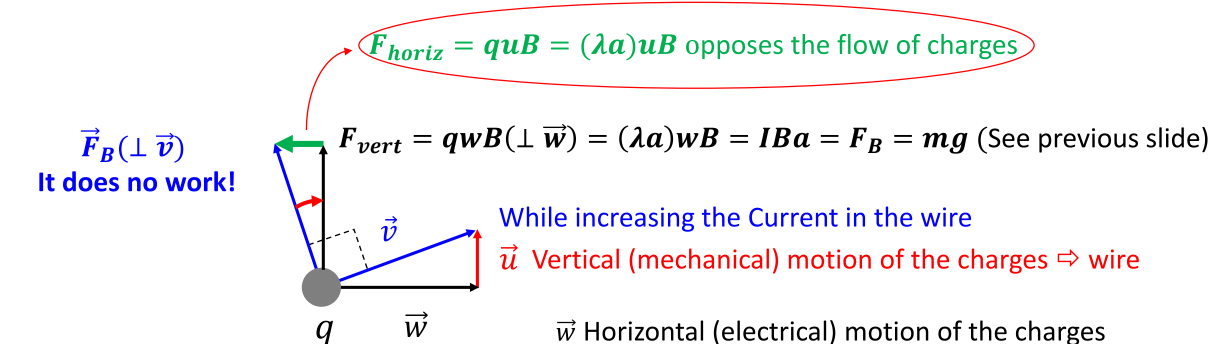
$$W_B = F_B h = IBah$$

 $F_B \parallel h$ 

What is happening?

# When the wire starts to rise, the charges in that wire are moving Horizontally BUT NOT ONLY. They also move vertically!

$$\vec{v} = \vec{w} + \vec{u}$$



The **BATTERY** must do work to keep the charges moving to the right

Steady current in the wire  $I = \lambda w (C/s)$ 

- In a time dt, the charges move a horizontal distance wdt.
- The BATTERY does work against the horizontal force

The magnetic force is passive

