Permeability of free space

 μ_0 = permeability of free space

Units: Tm/A

$$\mu_0 = 4\pi \times 10^{-7}~\mathrm{Tm/A}$$

Magnetic Field Produced by Moving Charges

$$\vec{\mathrm{B}}_{\mathrm{point\ charge}} = \left(\frac{\mu_0}{4\pi}\right) \left(\frac{q}{r^2}\right) (\vec{v} \times \hat{r})$$

Magnetic Field Produced by Straight Currents

$$|\vec{\mathrm{B}}_{\mathrm{current}}| = rac{\mu_0 I}{2\pi r}$$

Direction: Point right thumb in direction of current flow, curl fingers around wire. Direction fingers curl represent direction of magnetic field around wire

Magnetic Force Between Parallel Currents

$$|ec{F}_{
m mutual}| = rac{\mu_0 I_1 I_2 L}{2\pi r}$$

$$ec{F}_1 = I_1 ig(ec{L}_1 imes ec{B}_2ig)$$

Direction:

- Same Current Direction: Attracts
- Opposite Current Direction: Repels

Mutual Magnetic Force on Parallel Charges

$$|\vec{F}_{\mathrm{mutual}}| = \frac{\mu_0 q_1 q_2 v_1 v_2}{4\pi r^2}$$

Direction:

- Same Direction, Same Charge: Attract
- Opposite Direction, Opposite Charge: Attract
- Anything Else: Repel

Magnetic Field Produced by <u>Curved</u> Current Loops

Single or Multiple Loops

$${
m B_{center\ of\ loop}} = rac{{ ilde{\mu}_0 I}}{2R} N$$

Direction:

- Current curves: Fingers
- B is straight: Thumb

Solenoid (very long loop)

$$\mathbf{B} = \frac{\mu_0 I}{L} N = \mu_0 I n$$

$$let n = \frac{N}{L}$$

Total Length of Wire = $(2\pi R)N$

Magnetic Field by Toroidal Solenoids

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

r: distance from center

Direction: Same as Loops

 $\vec{\mathrm{B}}$ exists between R_{inner} and $R_{\mathrm{outer}},$ zero outside

Biot-Savart Law

$$d\vec{B} = \frac{\mu_0}{4\pi} \frac{Id\vec{l} \times \hat{r}}{r^2}$$

Magnetic Field by Finite Straight Line of Current $B_x = \frac{\mu_0 N I a^2}{2(x^2 + a^2)^{3/2}}$

$$B_x = \frac{\mu_0 N I a^2}{2(x^2 + a^2)^{3/2}}$$