

Discussion Question 9A
P212, Week 9
Ampere's Law in a Nutshell

Ampere's Law is the magnetic analogue of Gauss' Law.

- Gauss' Law relates the integral of the electric field through a closed "Gaussian surface" to the total charge enclosed by that surface.

$$\oint \vec{E} \cdot d\vec{A} = \frac{Q_{enc}}{\epsilon_0}$$

- Ampere's Law relates the integral of the magnetic field around a closed "Amperian loop" to the total current enclosed by that loop.

Just like Gauss' Law, Ampere's Law provides the simplest method for determining the magnetic field of a known current distribution ... but it can *only* be used in a practical way if the problem has **enough symmetry**. It all boils down to choosing a suitable **Amperian loop**. The mathematical curve we choose has to have these properties:

- The magnetic field must have a constant magnitude on our curve.
- The magnetic field must make a constant angle with our curve (or portions thereof).

Otherwise, we'll never be able to extract the **B** field we want from that line integral!

The other part of the procedure is finding the **current enclosed** by our Amperian loop:

- In your mind, imagine that the Amperian curve is a loop of coat-hanger wire, and visualize stretching a rubber sheet across it. The enclosed current is simply the total amount of current punching through that rubber sheet.

Procedure

1. Visualize and **sketch the magnetic field**, using all the symmetry that the problem offers. Without knowing the direction and spatial behavior of the field *beforehand*, it is **impossible** to solve for the field using Ampere's Law!
2. Based on the field geometry, choose a suitable **Amperian loop** that passes through the field point of interest.
3. Determine the **total current enclosed** by your Amperian loop.
4. Finally, evaluate the line integral over the loop to **determine B**.

Problem Classes

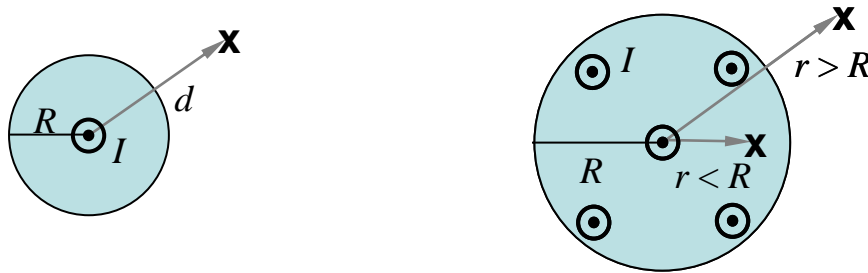
There are four classes of current distribution that can be analyzed easily with Ampere's Law:

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|--|-------------------------------------|
| 1. Straight wires and cylinders of infinite length | 3. Sheets or slabs of infinite area |
| 2. Solenoids of infinite length | 4. Toroids |

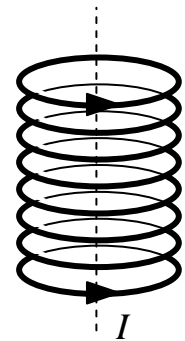
That's it! All the Ampere's Law problems you will encounter will be constructed from these basic systems. So let's go through them! Follow the steps outlined above to find the magnetic field **B** (both magnitude and *direction*!) due to the four current-carrying objects shown below.

Basic Object #1: A straight wire of radius R and infinite length, carrying a uniformly-distributed current I coming out of the page \Rightarrow find \mathbf{B} at a distance $d > R$ from the axis of the wire
(i.e. outside the wire ... we'll do the interior in the next discussion question).

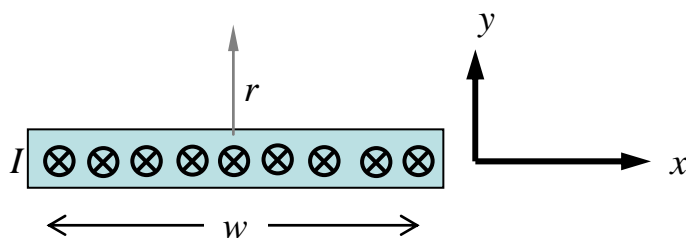
Now find \mathbf{B} at a distance $d < R$ from the axis of the wire (i.e. Inside the wire).



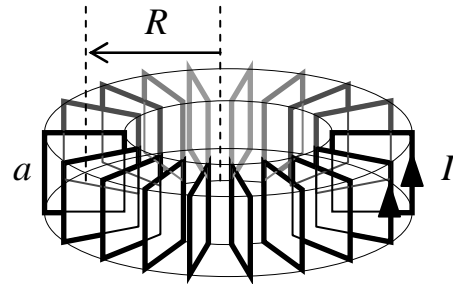
Basic Object #2: An infinitely-long solenoid with n turns of wire per meter. The turns of the solenoid are circular with radius R , and the wrapped wire carries a current $I \Rightarrow$ find \mathbf{B} at a distance d from the axis of the solenoid, considering points both *inside* and *outside* the coils.



Basic Object #3: A sheet of infinite area carrying a total current I into the page. The current is distributed uniformly across the very-large width w of the sheet. \Rightarrow find \mathbf{B} at a distance d both *above* and *below* the sheet.



Basic Object #4: A toroid with N square windings of side a . The radius of the toroid (from the axis of the toroid to the center of the coils) is R , and the wrapped wire carries a current I in the direction shown on the figure. \Rightarrow find \mathbf{B} at a distance d from the axis of the toroid, considering points both *inside* and *outside* the coils.



Note: The **shape** of the coils in the solenoid and the toroid actually makes *no difference*, as long as it's *constant*. Can you explain why?