

Gauss's Law for Magnetic Fields

In electrical phenomena

$$\oint \vec{E} \cdot d\vec{A} = q/\epsilon_0$$

- flux related to presence of charge

What 'charge' corresponds to magnetism?

N or S poles

- but we never see isolated "magnetic monopoles"

- a big mystery in physics

By same logic that gave us Gauss's Law, we have

$$\boxed{\oint \vec{B} \cdot d\vec{A} = 0}$$

The flux thru any ^{closed} surface A is zero.

Induced Magnetic Fields

Faraday's law differs from
Ampere's Law

$$\oint \vec{E} \cdot d\vec{l} = -\frac{d\Phi_B}{dt} \quad \text{Faraday's}$$

-Vs-

$$\oint \vec{B} \cdot d\vec{l} = \mu_0 I \quad \text{Ampere's}$$

Why doesn't Faraday's look like
Ampere's? No monopoles means
no "magnetic current", so term
is zero.

But why no induction term
to Ampere's? e.g. $\oint \vec{B} \cdot d\vec{l} \propto \frac{d\Phi_E}{dt}$

It's possible & was suggested
by Maxwell:

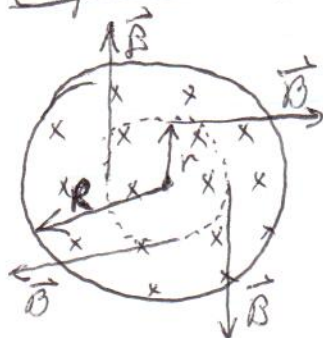
Ampere-
Maxwell
Law

$$\oint \vec{B} \cdot d\vec{l} = \mu_0 + \epsilon_0 \mu_0 \frac{d\Phi_E}{dt}$$

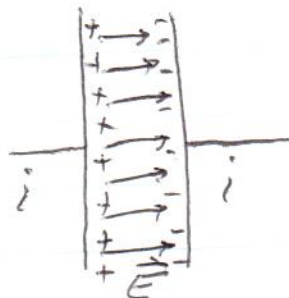
"a changing ~~magnetic~~ ^{electric} field
can induce magnetic field."

Experiment: Charging a Capacitor

Top view:



Side view:



Consider case where vary $|E|$
at a constant rate, $\Delta E/\Delta t$.

$r \leq R$
case

$$\oint \vec{B} \cdot d\vec{l} = \mu_0 \epsilon_0 \frac{d\Phi_E}{dt}$$

$$B(2\pi r) = \mu_0 \epsilon_0 \frac{d}{dt} (E(\pi r^2))$$

$$B = \frac{1}{2} \mu_0 \epsilon_0 r \frac{dE}{dt}$$

$r > R$
case

$$B(2\pi r) = \mu_0 \epsilon_0 \frac{d}{dt} (E(\pi R^2))$$

$$B = \mu_0 \epsilon_0 \frac{R^2}{2r} \frac{dE}{dt}$$

If $r = R = 50 \text{ mm}$ and $\Delta E/\Delta t = 10^{12} \text{ V/m}^2$

$$B = \frac{1}{2} \mu_0 \epsilon_0 R \frac{\Delta E}{\Delta t} = 0.0028 \text{ Gauss}$$

↳ induced field very small

But measurable! Obeys induction Law.

Maxwells Equations

Fundamental electrical & magnetic relationships:

$$1) \oint \vec{E} \cdot d\vec{A} = q_{in}/\epsilon_0 \quad \text{Gauss's Law}$$

- E-field from charge distribution

$$2) \oint \vec{B} \cdot d\vec{A} = 0$$

- no magnetic monopoles

$$3) \oint \vec{E} \cdot d\vec{l} = -d\phi_B/dt \quad \text{Faraday's Law}$$

- changing B-field gives E-field

$$4) \oint \vec{B} \cdot d\vec{l} = \mu_0 I + \mu_0 \epsilon_0 \frac{d\phi_E}{dt} \quad \text{Ampere-Maxwell Law}$$

- moving charge or changing E-field produces B-field

Describe all known electric & magnetic phenomena.

Wave Equations

Faraday's Law & the induction
piece of Ampere's Law

- reveal connection between
variation of $E + B$ fields

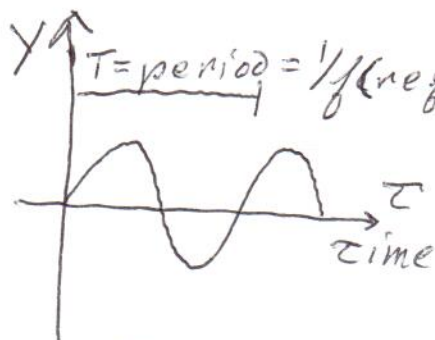
One can show that we can derive
the following relation:

$$\boxed{\frac{\partial^2 E}{\partial x^2} = \mu_0 \epsilon_0 \frac{\partial^2 E}{\partial t^2}}$$

You've seen this structure before:

$$\frac{\partial^2 Y}{\partial x^2} = \frac{1}{v^2} \frac{\partial^2 Y}{\partial t^2}$$

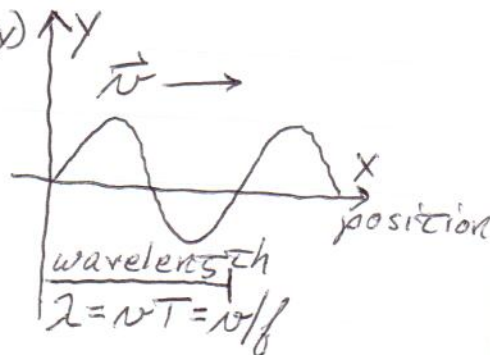
wave
velocity $\leftarrow v = \omega/k = \sqrt{\lambda f}$



$$\lambda = \frac{2\pi}{k} \rightarrow \text{wave \#}$$

$$\omega = 2\pi f$$

$\rightarrow$ angular frequency



22.6 Travelling Electromagnetic Waves

So in $\frac{\partial^2 E}{\partial x^2} = \mu_0 \epsilon_0 \frac{\partial^2 E}{\partial t^2}$, we describe
an electromagnetic wave

wave
velocity $\frac{1}{v^2} = \mu_0 \epsilon_0$
i.e. $v_{em} = \sqrt{\frac{1}{\mu_0 \epsilon_0}}$

Speed of electromagnetic wave
can be calculated from purely
electric + magnetic constants

$$v_{em} = c = 3 \times 10^8 \text{ m/s}$$

this is the speed of light!!

- Light is a form of EM wave
- Electromagnetism 'unified'
- also subsume field of Optics

Note: Maxwell's Eqs consistent with
Special Relativity. Newton's
Laws are not.

Electromagnetic Spectrum 22.7

Maxwell's Eq: 'predict' speed of EM waves (light), but do not specify λ or ω .

Different names based on λ :

<u>Names</u>	<u>λ range</u>	<u>Notes</u>
Radio	$> 0.1 \text{ m}$	- radio, radar
Micro-wave	10^{-4} m $- 10^{-1} \text{ m}$	- appliances
infrared	$7 \times 10^{-7} \text{ m}$ $- 10^{-4} \text{ m}$	- room temperature - rotational, vibrational atoms
visible	$4 \times 10^{-7} \text{ m}$ $- 7 \times 10^{-7} \text{ m}$	- we're most sensitive to yellow
ultra-violet	$6 \times 10^{-10} \text{ m}$ $- 4 \times 10^{-7} \text{ m}$	- Sun
X-rays	10^{-12} m $- 10^{-8} \text{ m}$	
γ -rays	$< 10^{-10} \text{ m}$	- nuclear decay - gamma-ray bursts