

- Motion under Lorentz Force

- Magnetic Induction
 - Motional / Transformer EMF
 - Faraday's Law
 - Lenz's Law

Brief History of Electrodynamics

Ancient - 1500s Different electrostatic phenomena are known. But not unified and no explanation yet.

William Gilbert First person to use the term "electrical" to describe (1600) those phenomena. First proposal that electrical effect is due to flows of particles

Benjamin Franklin Developed a one "fluid" theory of electricity and (1750) called this fluid "charge"

Coulomb Experimentally prove that force between charged object $\propto \frac{1}{r^2}$ (1784) $(F = \frac{1}{4\pi\epsilon_0} \frac{q_1 q_2}{r^2})$

Volta First battery from electro-chemistry. (1800) (Finally can study steady current)

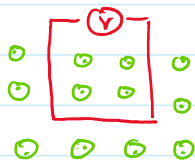
Ampere Derive formula of the force between current wire (1820) $(F = I\hat{l}_1 \times (\frac{\mu_0 I}{2\pi r} \hat{l}_2))$

Faraday
(1831)

Discover & experiment on magnetic induction



Reading appears at the instant switch is on / off



Reading appears when the wireframe moves, changes shape, or when magnetic field changes

Lenz
(1834)

Explain direction of induced current by energy conservation

Maxwell
(1860)

- Unify many past discoveries into 20 equations
- Fix Ampere's Law with displacement current
- Introduce the vector field description \vec{E}/\vec{B}

(Before then, everything was described by force)

Oliver Heaviside
(1893)

Reformulate the 20 Maxwell equations into the 4
by vector calculus

Lorentz
(1895)

Derive the correct formulae of force on charge
under both E & B field

★ Historically, Lorentz force was formulated much later than anything.

But in modern textbooks, we treat Lorentz force as fundamental
and use it to explain the phenomenon of magnetic induction.

Motion under Lorentz force

The Newton 2nd Law is written as

$$m\vec{a} = m \frac{d\vec{v}}{dt} = q\vec{E}(\vec{r}, t) + q\vec{v} \times \vec{B}(\vec{r}, t)$$

In general, the \vec{E} & \vec{B} field may vary with time & position

Here demonstrates the special case when \vec{E} & \vec{B} are constant, and

in particular \vec{B} is in z-direction.

$$m \frac{d}{dt} \begin{pmatrix} v_x \\ v_y \\ v_z \end{pmatrix} = q \begin{pmatrix} E_x \\ E_y \\ E_z \end{pmatrix} + q \begin{vmatrix} \hat{x} & \hat{y} & \hat{z} \\ v_x & v_y & v_z \\ B_x & B_y & B_z \end{vmatrix}$$

for $\vec{B} = (0, 0, B_z)$

$$\left\{ \begin{array}{l} m \frac{dv_x}{dt} = qE_x + qv_y B_z \\ m \frac{dv_y}{dt} = qE_y - qv_x B_z \\ m \frac{dv_z}{dt} = qE_z \end{array} \right.$$

① Note that motion in z direction is independent to x/y

$$m \frac{dv_z}{dt} = qE_z \Rightarrow v_z(t) = \frac{qE_z}{m}t + v_0$$

$$\Rightarrow z(t) = \frac{1}{2} \frac{qE_z}{m}t^2 + \frac{v_0}{m}t + z_0$$

some const.

which is a constant acceleration motion

② The x/y motion are coupled. But this system is easy to solve by differentiating once more and substituting

$$\begin{aligned} \frac{d^2}{dt^2} v_x &= \frac{qB_z}{m} \frac{dv_y}{dt} = \frac{qB_z}{m} \left(\frac{qE_y}{m} - \frac{qB_z}{m} v_x \right) \\ &= - \frac{q^2 B_z^2}{m^2} \left(v_x - \frac{E_y}{B_z} \right) \end{aligned}$$

which is an SHM equation

$$\Rightarrow v_x(t) = -C \sin\left(\frac{qB_z}{m}t + \varphi\right) + \frac{E_y}{B_z}$$

some constant

$$\Rightarrow x(t) = C' \cos\left(\frac{qB_z}{m}t + \varphi\right) + \frac{E_y}{B_z}t + x_0$$

And then $v_y(t) = \frac{m}{qB_z} \frac{dv_x}{dt} - \frac{E_x}{B_z}$

$$= -C \cos\left(\frac{qB_z}{m}t + \varphi\right) - \frac{E_x}{B_z}$$

$$\Rightarrow y(t) = -C' \sin\left(\frac{qB_z}{m}t + \varphi\right) - \frac{E_x}{B_z}t + y_0$$

The result motion is a circular motion superposition to a drifting



II The drifting direction is not intuitive

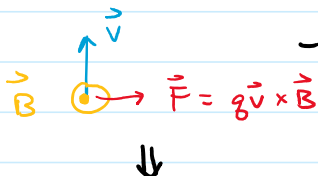
- With E_x only , drifting direction = $-y$

- With E_y only , drifting direction = x

(In general , the drifting direction is in $\vec{E} \times \vec{B}$ and velocity = $\frac{|\vec{E} \times \vec{B}|}{|\vec{B}|^2}$)

② The circular motion has the properties :

- Angular velocity is constant = $\frac{qB_z}{m}$



- Radius & initial velocity are depending on each other

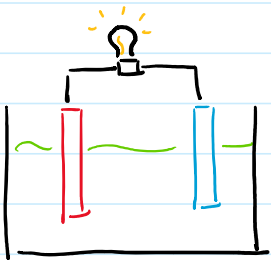
$$x(t) = R \cos\left(\frac{qB_z}{m}t\right) \Rightarrow v_x(t) = -\frac{qB_z}{m}R \sin\left(\frac{qB_z}{m}t\right)$$

(Can also arrive the same result by $\frac{mv^2}{r} = qvB$)

- Rotation is clockwise if B field is out of paper

Electromotive Force (EMF)

EMF is a term originally invented from chemistry to explain the observation in electrochemistry (Volta, 1801)



Metal electrodes in electrolyte

→ Current generate spontaneously

→ Some kind of "force" pushing the current?

EMF took the unit of voltage, because people at the time tend to describe things like mechanical system, e.g. some source of force that drives the motion of charges. But voltage is the only thing they could measure out of the battery.

Magnetic Induced EMF

Later when magnetic induction was discovered by Faraday. He borrowed the same term to explain the observed current.

Today we are still keeping the term EMF, even though we know much better how the current is induced. Maybe because it is just simpler to use a general term for all kinds of voltage supply, rather than distinguishing them by the energy's origin.

The origin of the energy
is none of my business



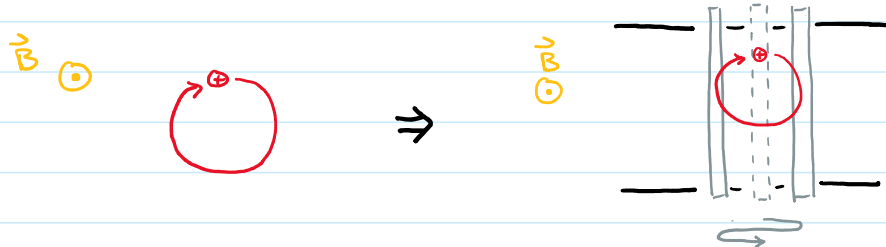
The methods to create magnetic induced EMF can be classified into 2 types :

- Motional EMF - EMF due to movement of charge "container"
 - Can be explained via Lorentz Force
- Transformer EMF - EMF due to magnetic field change
 - Explanation require relativity

Motional EMF

We already know that by Lorentz force, charge travels in a circle under constant \vec{B} field.

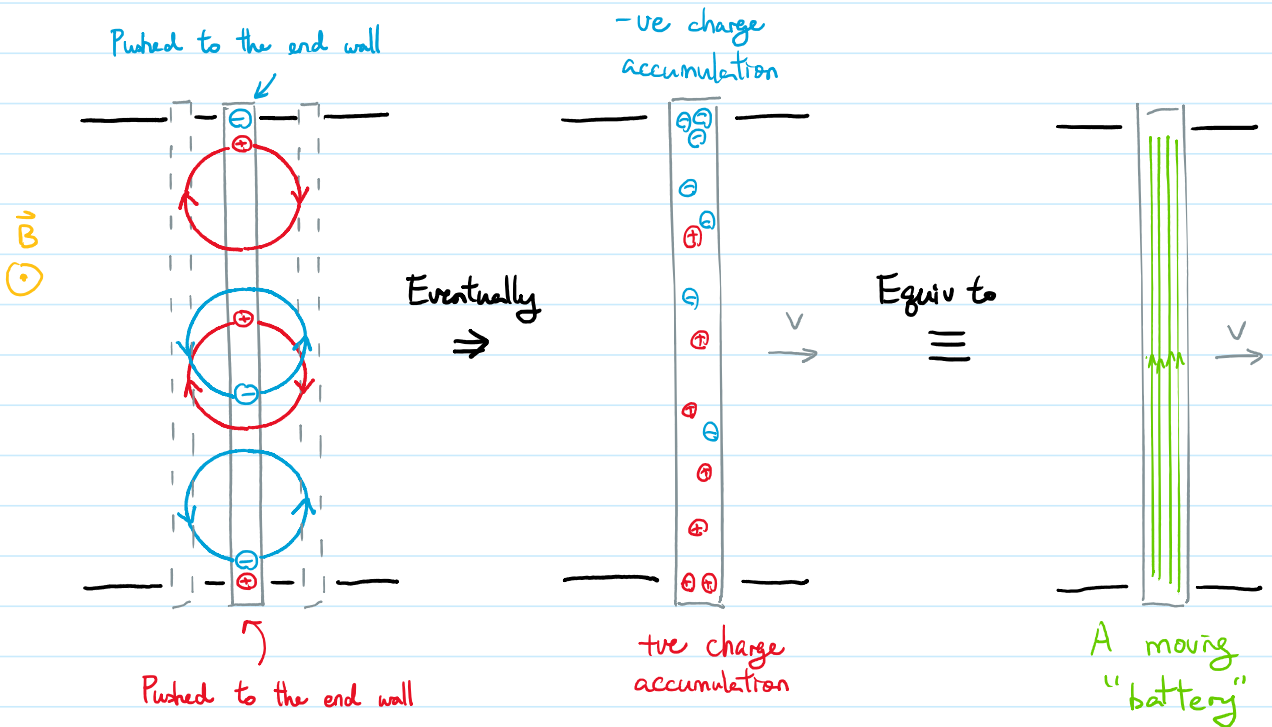
- ① We can further imagine if the charge is contained inside a massless long-thin pipe



The massless pipe will be dragged by the charge.

If the pipe is restricted to move horizontally, its motion must be SHM.

- ② Consider the pipe to be closed ends and contain both types of charge (so electrically neutral overall). When the pipe moves, charges at the 2 ends cannot move in a full circle :



The charges at the 2 ends will be pushed against the end walls by Lorentz force and cannot move in circle. Thus after some time, there will be charge accumulation at the 2 ends and potential energy will be stored, and the energy will not run out as long as it keeps moving.

If it can run out, it is a capacitor

↪ The moving pipe acts like a battery!

↪ It can be used to drive circuit ! i.e. EMF

③ The electric potential in the pipe is built up due to Lorentz force dragging the charge to the end walls.

Thus the total energy built up can be computed by the W.D. of the Lorentz force :

$$\begin{aligned}
 \frac{q \cdot d\epsilon}{\epsilon = \text{Emf} \sim \text{Voltage}} &= \vec{F}_{\text{Lorentz}} \cdot d\vec{y} \quad \leftarrow F \cdot ds = \text{W.D. for infinitesimal distance} \\
 &= q(\vec{v} \times \vec{B}) \cdot d\vec{y} \\
 &= q(d\vec{y} \times \vec{v}) \cdot \vec{B} \\
 &= -q(\vec{v} \times d\vec{y}) \cdot \vec{B} \quad \begin{array}{l} \text{Vector Identity} \\ (\vec{a} \times \vec{b}) \cdot \vec{c} = (\vec{c} \times \vec{a}) \cdot \vec{b} \\ \vec{a} \times \vec{b} = -\vec{b} \times \vec{a} \end{array}
 \end{aligned}$$

(Rewrite into this form for later use)

Note 1: It is still true that W.D. by Lorentz Force = 0

On above, we only considered work done by vertical component.

However its horizontal component does negative work.

making the net change in energy of the charge = 0

The total W.D. by horizontal component is

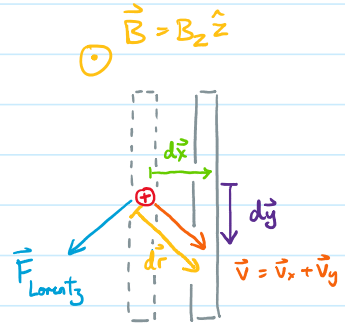
$$\text{W.D.} = \vec{F}_{\text{Lorentz}} \cdot d\vec{r} = 0 \quad (\because \vec{F}_{\text{Lorentz}} \perp d\vec{r})$$

$$= q[(\vec{v}_x + \vec{v}_y) \times \vec{B}] \cdot (d\vec{x} + d\vec{y})$$

$$= q(\vec{v}_x \times \vec{B}) \cdot d\vec{y} + q(\vec{v}_y \times \vec{B}) \cdot d\vec{x}$$

pointing downward
(+y direction)

pointing leftward
(-x direction)



W.D. that pushes the charge
to move in the pipe's direction

W.D. that stops the charge
from moving horizontally

Note 2: Because Lorentz force will slow down the pipe's motion, while the pipe can be used as a EMF (battery) only if the pipe keeps moving.

\Rightarrow It requires an external driving force to forever keep the pipe acting as a battery. And so energy conserves.

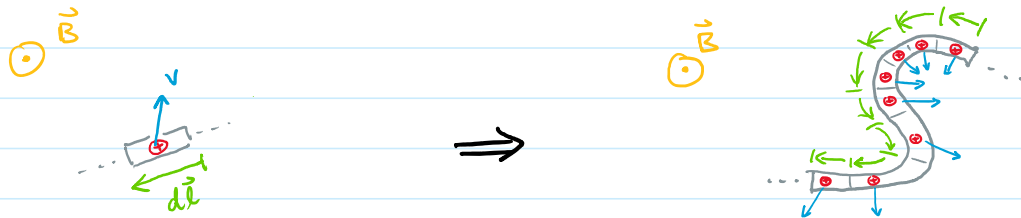
(4) Generalization: Take the pipe's orientation as arbitrary. So that

$$q d\varepsilon = - q [\vec{v} \times \vec{dl}] \cdot \vec{B}$$

not restricted to y only

$\vec{dl} = l_x \hat{i} + l_y \hat{j} + l_z \hat{k}$

Then we can consider many of such pipe connecting together and possibly forming an arbitrary shape (and even a loop)



An infinitesimal small pipe can release energy per charge :

$$d\varepsilon = - (\vec{v} \times \vec{dl}) \cdot \vec{B}$$

Many pipes connect together Sum them up by line integral

$$\int d\varepsilon = - \int (\vec{v} \times \vec{dl}) \cdot \vec{B}$$

↑

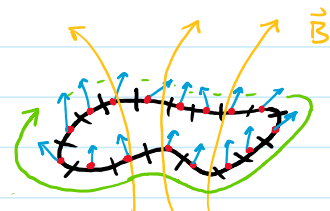
* Note that \vec{v} for each segment can be different

\Rightarrow The loop's shape may change after some time.

By then the EMF output may change time to time.

If the pipes do not have resistance

and they form a loop, energy will accumulate forever as KE of the charges

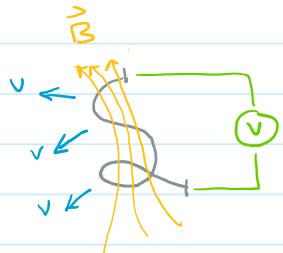


Short Summary

With a pipe of charge in an arbitrary shape, by keeping it moving inside magnetic field, it can be used like a battery.

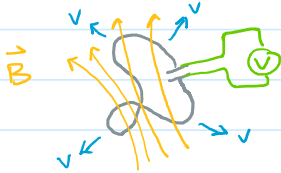
The EMF it can supply can be calculated as

$$\mathcal{E} = - \int_{\text{Along the pipe}} (\vec{v} \times d\vec{l}) \cdot \vec{B}$$



In the special case if the pipe forms a loop, it becomes

$$\mathcal{E} = - \oint_{\text{Along the loop}} (\vec{v} \times d\vec{l}) \cdot \vec{B}$$

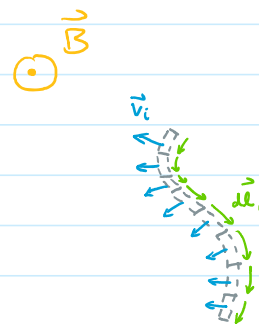


However in real life no one will refer this moving wire as a battery. We more often call this a generator 😊

Then the term "EMF source" includes both battery and generator.

Geometric relation to flux

Consider a wire with changing shape in a static B field. Each segment $d\vec{l}_i$ moves according to its velocity \vec{v}_i



In a small time interval dt , the area swept by each segment can be approximated as

$$(\text{Swept area})_i \approx (\text{Parallelogram by } \vec{v}_i dt \text{ & } d\vec{l}_i)$$

$$\approx |\vec{v}_i dt| |d\vec{l}_i| \cdot \sin(\text{Angle between } \vec{v}_i dt \text{ & } d\vec{l}_i)$$

$$= (\vec{v}_i dt) \times (d\vec{l}_i)$$

$$\Rightarrow \frac{d}{dt} (\text{Swept Area})_i = \vec{v}_i \times d\vec{l}_i$$



Compare with the expression of W.D. by Lorentz force

$$\mathcal{E} = - \sum_{\text{all segment}} [(\vec{v}_i \times d\vec{l}_i) \cdot \vec{B}] = - \sum_{\text{all segment}} \left[\frac{d(\text{Swept area})_i}{dt} \cdot \vec{B} \right]$$

\vec{B} is independent of t \downarrow
 \Rightarrow can put into $\frac{d}{dt}$

$$= - \sum_{\text{all segment}} \left[\frac{d}{dt} [(\text{Swept Area})_i \cdot \vec{B}] \right]$$

$$= - \frac{d}{dt} \left[\sum_{\text{all segment}} [(\text{Swept Area})_i \cdot \vec{B}] \right]$$

$$\Rightarrow - \int (\vec{v} \times d\vec{l}) \cdot \vec{B} = - \frac{d}{dt} \left[\iint_{\text{Swept Regions}} d\vec{S} \cdot \vec{B} \right]$$

$$= - \frac{d}{dt} \left(\begin{array}{c} \text{Magnetic Flux through} \\ \text{the swept area} \end{array} \right)$$

★ Note that since

- \vec{B} is static. Not depending on t . (Even though it may vary by position)

- $d\vec{S}$ is just a notation saying that the integral is about

summing many small areas. Not related to t at all.

The only thing that vary with t = Shape of the wire

= Integration range of the integral

So to be more accurate, we can write the equation as

$$\varepsilon = - \int_{\text{along wire}} (\vec{v} \times d\vec{l}) \cdot \vec{B} = - \frac{d}{dt} \iint_{\substack{\text{Area}(t) \\ \text{Swept by the wire}}} d\vec{S} \cdot \vec{B}$$

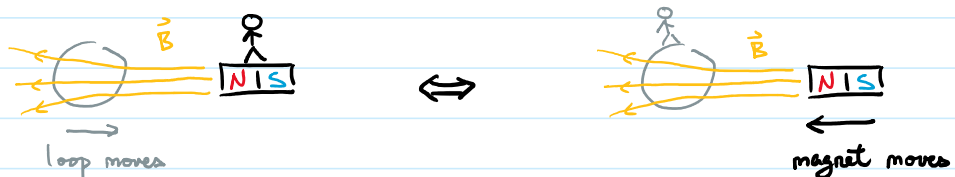
Emphasize the part
depending on t is in the integration range

Transformer EMF

Motional EMF \Rightarrow Generated from loop's motion

Transformer EMF \Rightarrow Generated from B field change

The modern explanation is by Relativity, that they are simply observation to the same thing under different reference frames.



But historically, they were unified by Maxwell before Einstein's relativity.

By vector calculus, the EMF-flux relation can be understood like product rule

$$d(u \cdot v) = du \cdot v + u \cdot dv$$

$$\varepsilon = - \frac{d}{dt} \left[\iint_{\substack{\text{Swept Area}(t)}} d\vec{S} \cdot \vec{B}(t) \right]$$

$$\sim - \frac{d}{dt} \left[\iint_{\substack{\text{Swept Area}(t)}} d\vec{S} \cdot \vec{B}(t_0) \right] - \iint_{\substack{\text{Swept Area}(t_0)}} d\vec{S} \cdot \frac{d}{dt} \vec{B}(t)$$

$\frac{d}{dt}$ on integration range only Keep as constant $\frac{d}{dt}$ on \vec{B} only

$$= \text{Motional EMF} + \text{Transformer EMF}$$

Maxwell - Faraday Equation

In a frame of reference which there are solely transformer EMF, the magnetic force $q\vec{v} \times \vec{B} = 0$ but we still observe the charges moving and building up potential.

How to fix the theory so that Newton's Law is not broken?

⇒ Add a E field and claim it to be induced by changing B field

2 Similar Resolutions

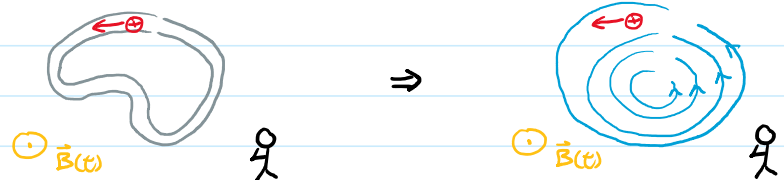
Observer in accelerating frame



The ball flies up without force
Newton 2nd Law is broken!

Add friction force
Newton 2nd Law all good

Observer who only see transformer EMF



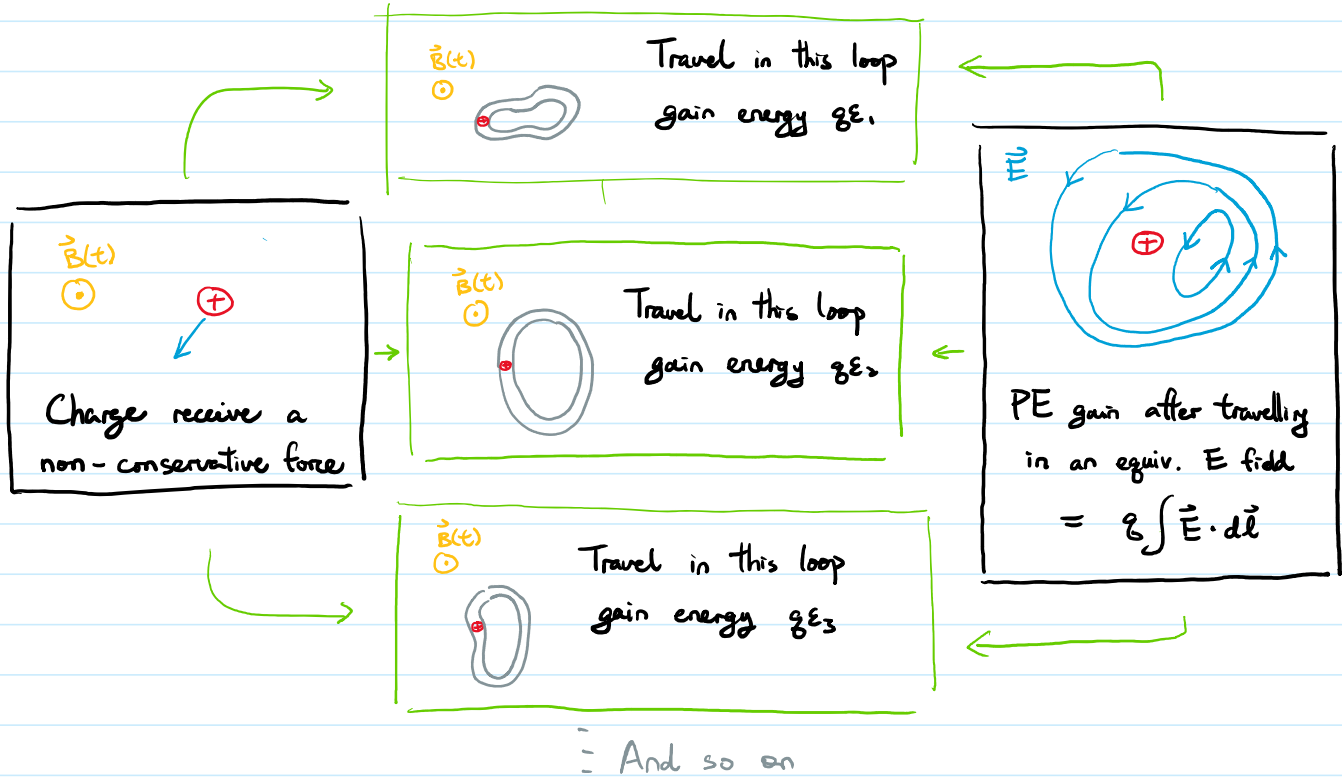
The charge moves without forces
Newton 2nd Law is broken!

Add induced E field
Newton 2nd Law all good

Then the question becomes finding the equivalent induced E field

- This E field must be non conservative, because after travelling along a loop, the charge will gain energy
- Energy by the induced field = W.D. by the field

$$= \int q \vec{E} \cdot d\vec{l}$$



Therefore, mathematically we want

$$\mathcal{E}_{\text{transformer}} = - \iint_{\text{Loop's Area}} d\vec{S} \cdot \frac{d\vec{B}(t)}{dt} = \oint_{\text{Loop}} \vec{E}_{\text{induced}} \cdot d\vec{l}$$

Moreover, we know that E field comes from charges

are always conservative. i.e. $\oint \vec{E}_{\text{charge}} \cdot d\vec{l} = 0$

So we can simply take $\vec{E}_{tt} = \vec{E}_{\text{charge}} + \vec{E}_{\text{induced}}$ to have

$$-\iint_{\text{Loop's Area}} \left(\frac{d\vec{B}}{dt} \right) \cdot d\vec{S} = \oint_{\text{Loop}} \vec{E}_{tt} \cdot d\vec{l}$$

This is the integral form of Maxwell - Faraday Equation

We can also further write it into the differential form

by Stoke's Theorem :

$$\oint_{\text{Loop}} \vec{E} \cdot d\vec{l} = \iint_{\text{Area in Loop}} (\vec{\nabla} \times \vec{E}) \cdot d\vec{s} = - \iint_{\text{Area in Loop}} \left(\frac{\partial \vec{B}}{\partial t} \right) \cdot d\vec{s}$$

$$\Rightarrow \boxed{\vec{\nabla} \times \vec{E}_{\text{tot}} = - \frac{\partial \vec{B}}{\partial t}}$$

which is a PDE relating changing B field and induced E field

(because \vec{E}_{charge} is conservative and thus $\vec{\nabla} \times \vec{E}_{\text{charge}} = 0$)

Note: Maxwell - Faraday's Equation is only relevant to transformer EMF. In motional EMF there is no induced E field, but only magnetic force.

A more complete description to contain both EMF should be resorted back to Lorentz force

$$\text{W.D. on charge} = \int_{\text{path}} (q\vec{E}_{\text{tot}} + q\vec{v} \times \vec{B}) \cdot d\vec{l}$$

$$= \underbrace{\int_{\text{path}} q\vec{E}_{\text{charge}} \cdot d\vec{l}}_{\text{PE gain by travelling in potential due to charge}} + \underbrace{\int_{\text{path}} q\vec{E}_{\text{induced}} \cdot d\vec{l}}_{\text{Transformer EMF}} + \underbrace{\int_{\text{path}} q(\vec{v} \times \vec{B}) \cdot d\vec{l}}_{\text{Motional EMF}}$$

PE gain by travelling
in potential due to charge

Transformer EMF
Finding \vec{E}_{induced}
(requires solving $\vec{\nabla} \times \vec{E} = \frac{\partial \vec{B}}{\partial t}$)

Motional EMF

(If the path
is a loop)

$$0 + \iint_{\substack{\text{Loop's area} \\ (\text{time independent})}} \frac{\partial \vec{B}(t)}{\partial t} \cdot d\vec{s} + \frac{\partial}{\partial t} \iint_{\substack{\text{Loop's area}(t) \\ (\text{time independent})}} \vec{B} \cdot d\vec{s}$$

Lenz's Law

Faraday's Law, in particular the integral form, only talks about the magnitude of the emf, but not its direction.

$$\varepsilon = - \frac{d}{dt} \iint \vec{B} \cdot d\vec{S} \sim - \frac{d}{dt} [\vec{B}(t) \cdot S(t)]$$

The minus is not useful for determining the direction of emf

We can use Lenz Law as a shortcut to determine the direction:

Principle: Nature hates change of magnetic flux

And you only need your right hand

E.g. 1



B field increasing in magnitude

↪ B flux is "more out of paper"

increasing \vec{B} in
"out of paper"
direction



① Nature "hates" magnetic flux changing



② To oppose the "more out of paper" flux

Nature needs to create an "into paper" B field to compensate the increase

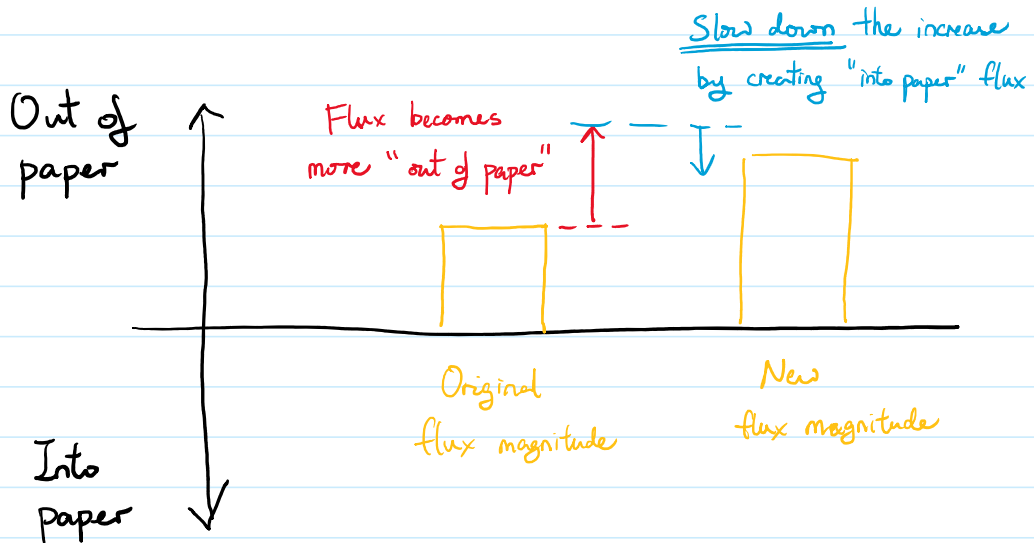
③ By your right hand



"into paper" B field can be generated if current flow clockwise



Clockwise current generates into paper B field, to counter the B flux change

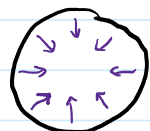


E.g. 2

① Loop's area decrease under const. B field

↳ flux is "less into paper"

constant \vec{B}
into paper



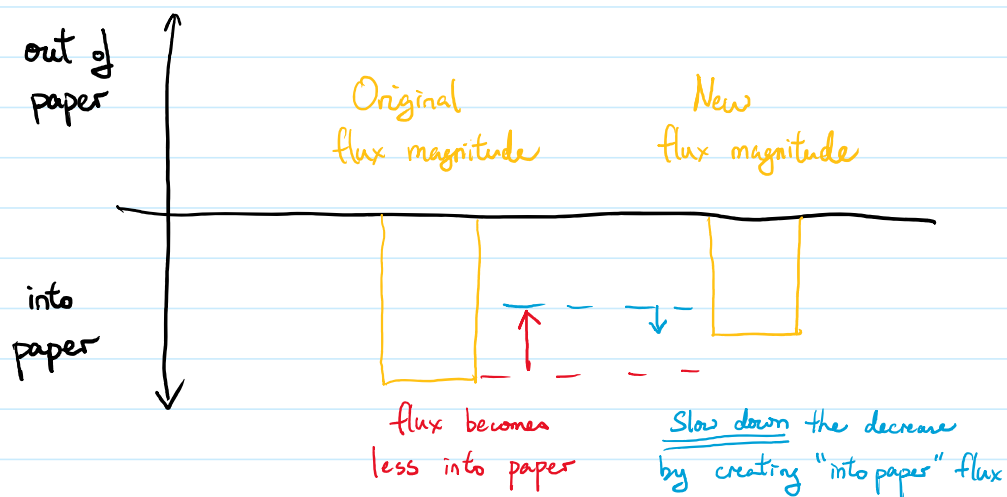
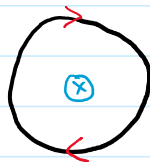
② Nature "hates" magnetic flux changing

③ To counter the "less into paper" flux

Nature needs to create an "into paper" B field
to compensate the decrease

④ By your right hand, "into paper" B field

can be generated if current flows clockwise



Standard problems related to Faraday's Law

① Finding emf with either \vec{B} or area change

⇒ Direct calculation of the surface integral

$$\epsilon = - \frac{d}{dt} \iint \vec{B} \cdot d\vec{s}$$

Use lenz Law
to find direction

$$\sim - \frac{d}{dt} [B(t) \cdot S(t)]$$

if the B field is uniform over the area, this just reduces to multiplying the surface area

② Finding the induced \vec{E} field in the space, given how \vec{B} changes

⇒ Equivalently asking to solve the PDE $\nabla \times \vec{E} = - \frac{\partial \vec{B}}{\partial t}$

Can we avoid that? Yes, but only in some symmetric cases

[1] \vec{E} is of the same magnitude on the chosen loop

[2] \vec{E} make the same angle with the line segment of the loop

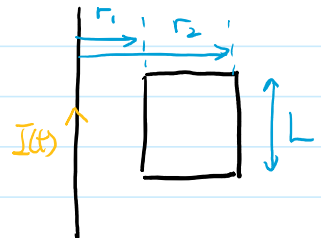
Then we can avoid solving the PDE by solving the integral form

$$- \frac{d}{dt} \iint \vec{B} \cdot d\vec{s} = \oint \vec{E} \cdot d\vec{l} = |\vec{E}| \cdot \cos\theta \cdot (\text{loop's perimeter})$$

E.g. A loop next to a infinitely long wire, with time varying current $I(t)$

Step 1: Find $\vec{B}(t)$ from Ampere's Law

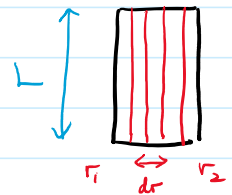
$$\vec{B}(r, t) = \frac{\mu_0}{2\pi} \frac{I(t)}{r} \quad (\text{into paper})$$



Step 2: Find magnetic flux through loop

$$\Phi_B = \iint \vec{B} \cdot d\vec{s}$$

B depends on r only
so it is constant on each strip



$$= \int_{r_1}^{r_2} \frac{\mu_0 I(t)}{2\pi r} \cdot (L dr)$$

$$= \frac{\mu_0 I(t) L}{2\pi} \left[\ln(r_2) - \ln(r_1) \right]$$

Step 3:

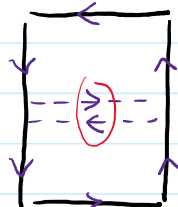
① If only ask for emf \rightarrow Just do differentiation.

$$\varepsilon = \frac{\mu_0 L}{2\pi r} \left(\frac{dI(t)}{dt} \right) \left[\ln(r_2) - \ln(r_1) \right]$$

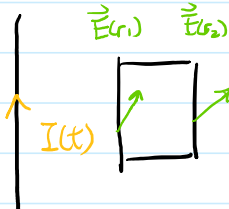
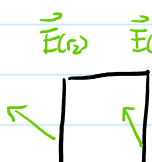
In this problem, only I depends on t

② If further ask for E field \rightarrow Need symmetry claims

Cancelled
in line integral



① Top / bottom wire is \vec{E} should be of same magnitude & direction
 \Rightarrow Contribution cancel in line integral



② Left / right wire is \vec{E} should depends on r only, due to cylindrical symmetry

So we have

$$\varepsilon = \frac{\mu_0 L}{2\pi r} \left(\frac{dI(t)}{dt} \right) \left[\ln(r_2) - \ln(r_1) \right]$$

$$\oint \vec{E} \cdot d\vec{l} = |E''(r_2)| L - |E''(r_1)| L + \left(\begin{array}{l} \text{contribution of} \\ \text{top/bottom edge} \end{array} = 0 \right)$$

where $E'' =$ component of \vec{E} parallel to the left/right edges

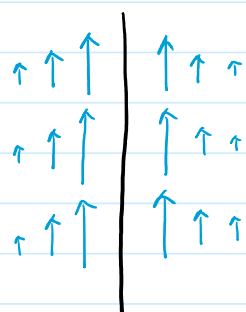
⇒ By comparing terms, we can claim

$$|E''(r,t)| = \frac{\mu_0}{2\pi} \left(\frac{dI(t)}{dt} \right) \cdot \frac{\ln(r)}{r}$$

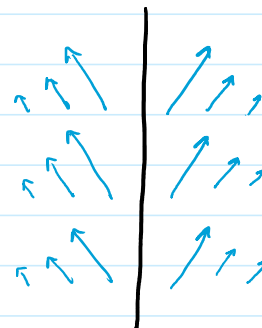
The direction (up/down) can be determined by Lenz Law

Follow up : Does \vec{E} only contain components parallel to left/right edges?

With only E''



If E^\perp exist



$$\text{Magnitude of } \vec{E} \propto \frac{\ln r}{r}$$

$$\vec{E}' \text{ component // wire } \propto \frac{\ln r}{r}$$

Can there be component \perp wire?

Ans : For induced E field \rightarrow Only has // component

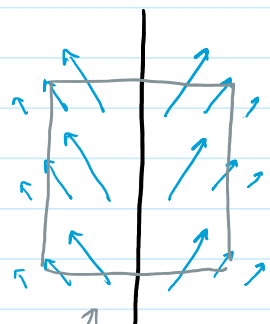
For total E field \rightarrow Can have \perp component

* If the wire is not charge neutral,

the E field can be diverging / converging.

The \perp component can be computed

by Gauss Law.



Gaussian Box

Divergence > 0

\Rightarrow Wire has +ve charge