

Revision Guide for Chapter 15

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Student's Checklist

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I can show my understanding of effects, ideas and relationships by describing and explaining cases involving:

<p>transformers; where an induced emf is produced by changing the magnetic flux linking one coil and another</p> <p>Revision Notes: Transformer; Electromagnetic induction Summary Diagrams: How a transformer works; Faraday's Law</p>	
<p>generators; where an induced emf is produced by conductors and flux moving relative to one another, either by moving flux or moving a conductor</p> <p>Revision Notes: Generator Summary Diagrams: Three-phase generator; Motors and generators</p>	
<p>electric motors; where motion is produced when a force acts on a current-carrying conductor placed in a magnetic field, including the induction motor in which the current is induced in the conductor</p> <p>Revision Notes: Electric motor Summary Diagrams: Motors and generators; Rotating field motor; Flux and forces</p>	

I can use the following words and phrases accurately when describing effects and observations:

<p>magnetic B-field, magnetic flux, flux linkage</p> <p>Revision Notes: Magnetic field; Magnetic flux Summary Diagrams: Electric circuits and magnetic flux; Flux and flux density; Changing flux linkage</p>	
<p>induced emf (electromotive force)</p> <p>Revision Notes: Electromagnetic induction Summary Diagrams: Faraday's Law</p>	

I can sketch and interpret:

<p>diagrams showing lines of flux in magnetic circuits</p> <p>Summary Diagrams: Electric circuits and magnetic flux; Flux and flux density; Flux and forces</p>	
<p>graphs showing variations of current, induced emf and flux with time</p> <p>Summary Diagrams: Graphs of flux and emf</p>	

I can make calculations and estimates involving:

<p>magnetic flux $\phi = BA$; induced emf $\varepsilon = -\frac{d(N\phi)}{dt}$</p> <p>Revision Notes: Magnetic field; Magnetic flux; Electromagnetic induction</p> <p>Summary Diagrams: Flux and flux density; Faraday's Law</p>	
<p>forces acting on current-carrying conductors $F = ILB$</p> <p>Revision Notes: Force on a conductor</p> <p>Summary Diagrams: Flux and forces</p>	
<p>Voltages and turns in an ideal transformer: $\frac{V_1}{V_2} = \frac{N_1}{N_2}$</p> <p>Revision Notes: Transformer</p> <p>Summary Diagrams: How a transformer works</p>	

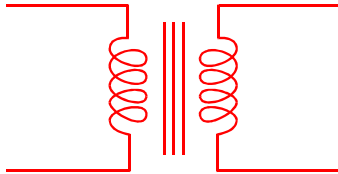
Revision Notes

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Transformer

A transformer changes the peak voltage of an alternating potential difference. The symbol for a transformer is:

Transformer symbol



A transformer has two electric circuits, with different numbers of turns, wound over a common magnetic circuit, generally a closed iron core.

The transformer turns rule:

$$\frac{V_p}{V_s} = \frac{N_p}{N_s}$$

relates the peak p.d.s across the primary and secondary coils V_p and V_s to the number of turns of the primary coil N_p and of the secondary coil N_s . The rule is an idealisation, assuming that all the flux in the magnetic circuit passes through both coils, and that there are negligible drops in p.d. across the resistances of the two coils.

The efficiency of a typical transformer can be quite close to 100% so the current ratio I_s / I_p is equal to V_p / V_s . If the potential difference is stepped up, the current is stepped down and vice versa.

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Electromagnetic induction

Electromagnetic induction is the generation of an emf due to changing magnetic flux in a circuit. The magnetic flux ϕ through a surface of area A which is perpendicular to the lines of a uniform magnetic field is BA , where B is the magnetic flux density.

The magnetic flux linkage through a coil of N turns and area A in a uniform magnetic field is $BA N$, where B is the component of the magnetic field at right angles to the plane of the coil.

The SI unit of magnetic flux is the weber (Wb). The SI unit of magnetic flux density is the tesla (T), equal to 1 weber per square metre (Wb m^{-2}).

The SI unit of rate of change of magnetic flux, the weber per second, is the same as the unit of emf, the volt.

The induced emf in a coil is proportional to the rate of change of magnetic flux linkage through the coil. This is Faraday's law of electromagnetic induction.

The induced emf acts in a direction so as to oppose the change. This is Lenz's law and is a consequence of the conservation of energy.

Faraday's law may be written as

$$\varepsilon = - \frac{d(N\phi)}{dt}$$

where ε is the induced emf and $d(N\phi) / dt$ is the rate of change of flux linking the circuit. The minus sign shows that the induced emf acts against the change that causes it, in accordance with Lenz's law

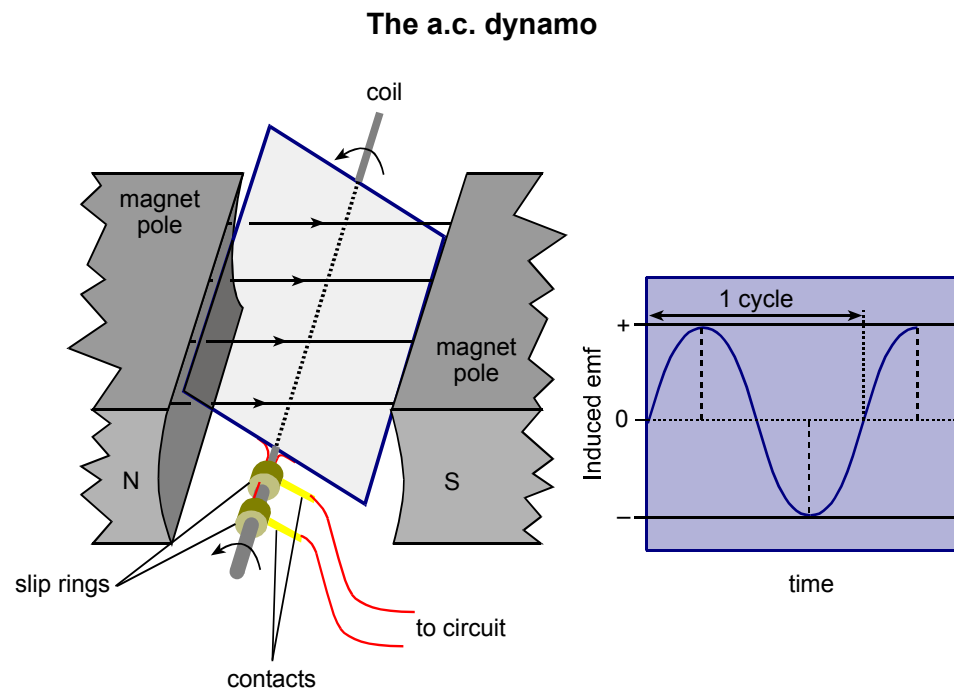
Faraday's and Lenz's laws apply to all situations where an emf is induced due to changing magnetic flux. Such a change can be due to movement of a conductor in a magnetic field or due to changing the magnetic flux density through a coil.

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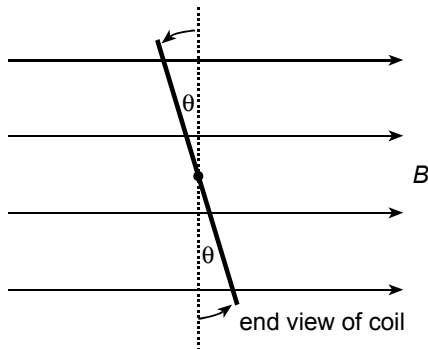
Generator

A generator produces an emf as a result of relative motion between a magnetic flux and an electrical conductor.

The diagram below shows a very simple model dynamo in which a rectangular coil spins at a constant rate in a uniform magnetic field. An alternating emf is generated by the spinning coil because the magnetic flux through the coil changes sinusoidally. A graphite brush presses on each slip ring to maintain continuous contact so that the coil is part of a complete circuit when a load is connected to the brushes.



Changing flux



At the instant when the coil plane has turned through angle θ from the position of maximum flux linkage, the flux linkage

$$N\phi = BAN \cos \theta$$

where A is the area of the coil. This may be written as

$$N\phi = BAN \cos \omega t$$

where ω is the angular speed of the coil and t is the time taken to reach this position after passing through the position of maximum flux linkage. Faraday's law of electromagnetic induction gives the induced emf as

$$\text{emf} = -\frac{d(N\phi)}{dt}$$

Since

$$\frac{d(\cos \omega t)}{dt} = -\omega \sin \omega t$$

then the induced emf = $B A N \omega \sin \omega t$. Thus the peak emf

$$\varepsilon_0 = BAN\omega.$$

An **alternator** is a generator which produces an alternating emf by rotating a magnetised rotor inside coils wound on a stationary stator. The coils are at rest, and the magnetic flux rotates. See Summary Diagram: [Three-phase generator](#).

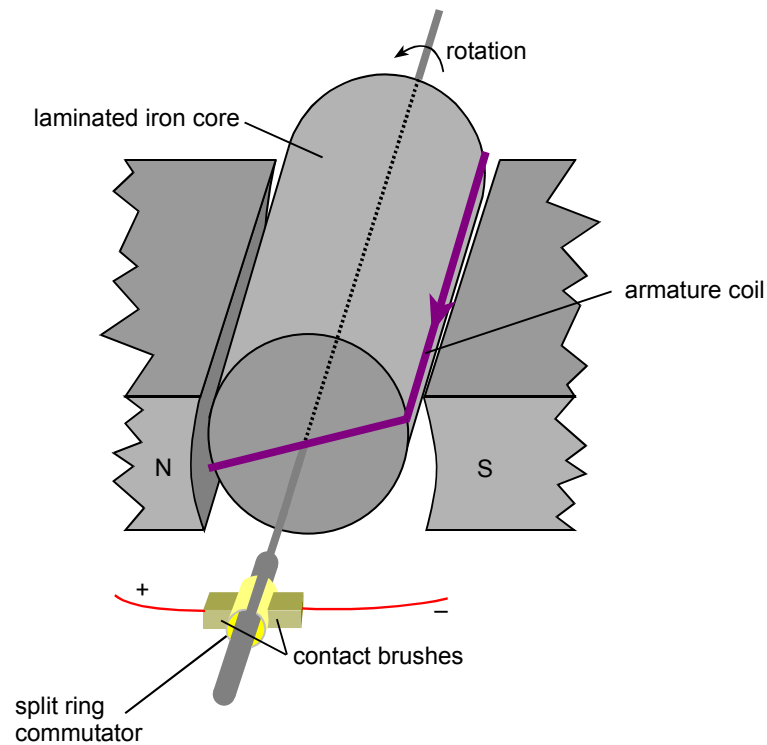
When a generator is operating the induced current in the coils has a magnetic flux associated with it, causing a motor effect. The motor effect will oppose the spinning of the generator, by Lenz's law. A noticeable increase in torque is needed to keep a generator spinning at constant frequency when a current is drawn from it.

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Electric motor

A motor consists of an electric circuit and a magnetic circuit. A simple **moving coil motor** has a rectangular coil on a spindle between opposite magnetic poles. Two fixed brushes provide continuous electrical contact with the coil via a split-ring commutator. When a direct current is passed through the coil, forces are exerted on the coil due to the interaction between the current-carrying wires and the magnetic field. These forces cause the coil to turn about the spindle.

Moving coil motor

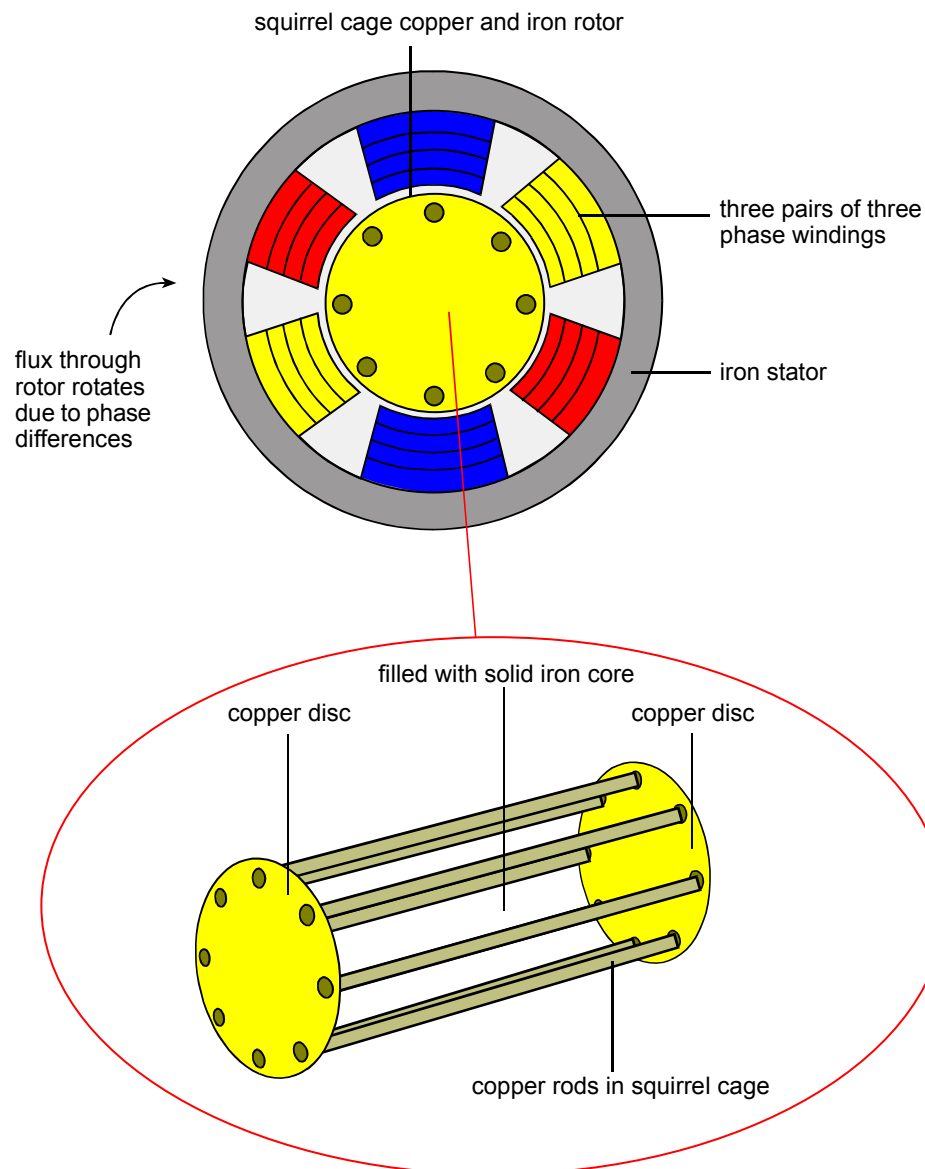


The split-ring commutator reverses the direction of the current round the coil each time the coil rotates through 180° , so that the forces on the coil continue to make the coil turn in the same direction.

The dynamo effect of the spinning motion of the coil in a magnetic field causes an induced emf, referred to as a back emf, in the coil, acting against the motor supply.

Most motors used in industrial applications are **induction motors**. In an induction motor, the currents in the rotor are not fed directly from the supply but are induced by an alternating magnetic flux through the rotor. The rotor is in the form of a 'squirrel cage' of copper conductors embedded in an iron cylinder. The flux through the rotor is made to rotate by creating it from coils around the rotor which carry currents with a phase difference between them. In large industrial motors the phase differences derive from the three phases of the national grid supply.

The squirrel cage



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Magnetic field

The strength of a magnetic field or **magnetic flux density** B can be measured by the force per unit current per unit length acting on a current-carrying conductor placed perpendicular to the lines of a uniform magnetic field.

The SI unit of magnetic flux density B is the tesla (T), equal to $1 \text{ N A}^{-1} \text{ m}^{-1}$.

The force F on a length L of wire carrying current I , when at an angle θ to a uniform field B is given by $F = ILB \sin\theta$. Thus one way to measure the flux density is to measure this force, using some form of current balance.

Alternatively, magnetic flux $N\phi$ over an area A can be measured by the induced emf ε in a search coil with N turns, using

$$\varepsilon = - \frac{d(N\phi)}{dt}$$

and the magnetic field calculated as the flux density ϕ / A .

A further practical way to measure flux densities is to use a calibrated Hall probe.

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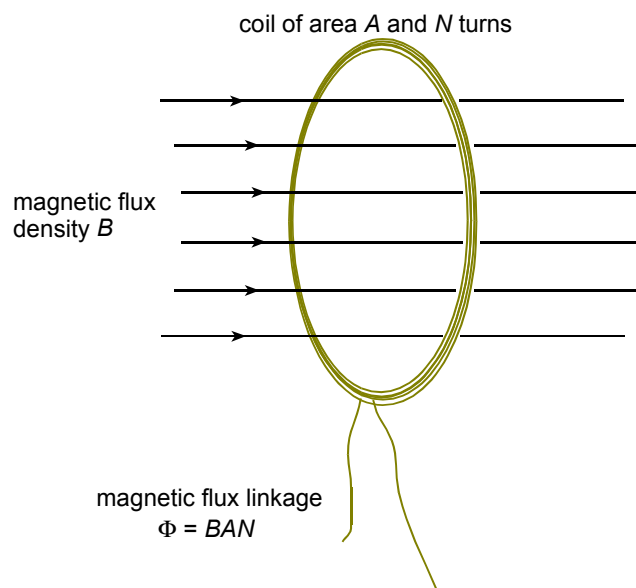
Magnetic flux

The **magnetic flux** ϕ through a surface of area A which is perpendicular to the lines of a uniform magnetic field is $B A$, where B is the magnetic flux density.

The magnetic **flux linkage** $\Phi = N\phi$ through a coil of N turns and area A in a uniform magnetic field is $B A N$, where B is the component of the magnetic field at right angles to the plane of the coil.

The SI unit of magnetic flux is the weber (Wb). The SI unit of magnetic flux density is the tesla (T), equal to 1 weber per square metre (Wb m^{-2}).

Flux linkage



The design of many electromagnetic machines in which magnetic flux is created by electric currents needs to make the magnetic flux as large as possible. This is achieved by using iron and by reducing or eliminating air gaps.

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Force on a current-carrying conductor

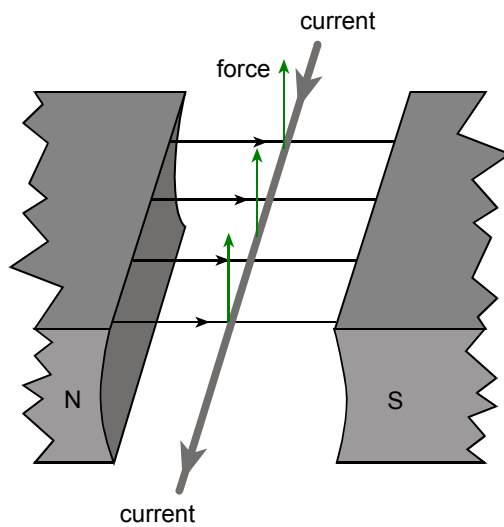
The force F on a current-carrying conductor perpendicular to a uniform magnetic field is proportional to:

1. the current I
2. the length L of the conductor
3. the magnetic flux density B

The force is given by $F = I L B$. When the conductor is at angle θ to the field, $F = I L B \sin \theta$.

The direction of the force is perpendicular to the conductor and to the field lines.

Force on a conductor in a magnetic field



(a) Practical arrangement

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Summary Diagrams (OHTs)

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How a transformer works

This diagram shows how the transformer works and the relationships between the primary current, flux produced and emf induced. Approximations then lead to the ideal transformer relationship.

How a transformer works

Use alternating current so that current, flux and emf are changing all the time

Flux is changing in the primary coil

Labels in diagram: primary coil, iron core, N_p turns, alternating applied potential difference V_p , alternating current, alternating flux in core.

induced emf opposes supply:
 $V_p - N_p \frac{d\phi}{dt} = R$

current in primary is changing all the time
 flux in iron is changing all the time
 changing flux induces changing emf in primary approximately equal and opposite to applied emf

IF primary resistance R is low: THEN approximately: $V_p = N_p \frac{d\phi}{dt}$

How a transformer works

Use alternating current so that current, flux and emf are changing all the time

Flux is changing in the secondary coil

Labels in diagram: primary coil, iron core, N_p turns, alternating applied potential difference V_p , alternating flux in core, secondary N_s turns, alternating output potential difference V_s .

flux in iron is changing all the time
 changing flux induces changing emf in secondary

IF secondary resistance R is low and current drawn is relatively small: THEN approximately: $V_s = -N_s \frac{d\phi}{dt}$

How a transformer works

The same flux goes through both coils

$$V_s = -N_s \frac{d\phi}{dt} \quad V_p = N_p \frac{d\phi}{dt}$$

$d\phi/dt$ is approximately the same for both coils

$$\text{numerically: } V_s/N_s = d\phi/dt = V_p/N_p$$

$$V_s/V_p = N_s/N_p$$

opposite sign shows that V_s and V_p are out of phase

The ratio of alternating voltages across the two coils is approximately equal to the ratio of their numbers of turns

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Faraday's law of induction

Faraday's law of induction

primary coil secondary coil N turns

1 2 3

no flux large rate of change of flux large flux

no current current growing large emf large current no emf

magnitude of emf in secondary coil

emf

time

The emf is large when the rate of change of flux is large. The N turns are in series, so the emfs in each turn add up

Flux linkage $N\phi$
 The emf per turn is proportional to $d\phi/dt$. The N turns are in series so the emfs in each turn add up. The emf across the coil is proportional to $Nd\phi/dt$. The quantity $N\phi$ is called the flux linkage.

Faraday's law: emf is proportional to rate of change of flux linkage $\mathcal{E} \propto Nd\phi/dt$
Lenz's law: the induced emf opposes the change of flux producing it

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Three-phase generator

Three-phase generator

Stator has three sets of coils arranged at 120 degree angles around rotor.
Each pair is excited in turn as the rotor goes past them.

Emf from each pair of coils varies sinusoidally. Emfs differ in phase by 120 degrees.

'red' phase
'yellow' phase
'blue' phase
neutral

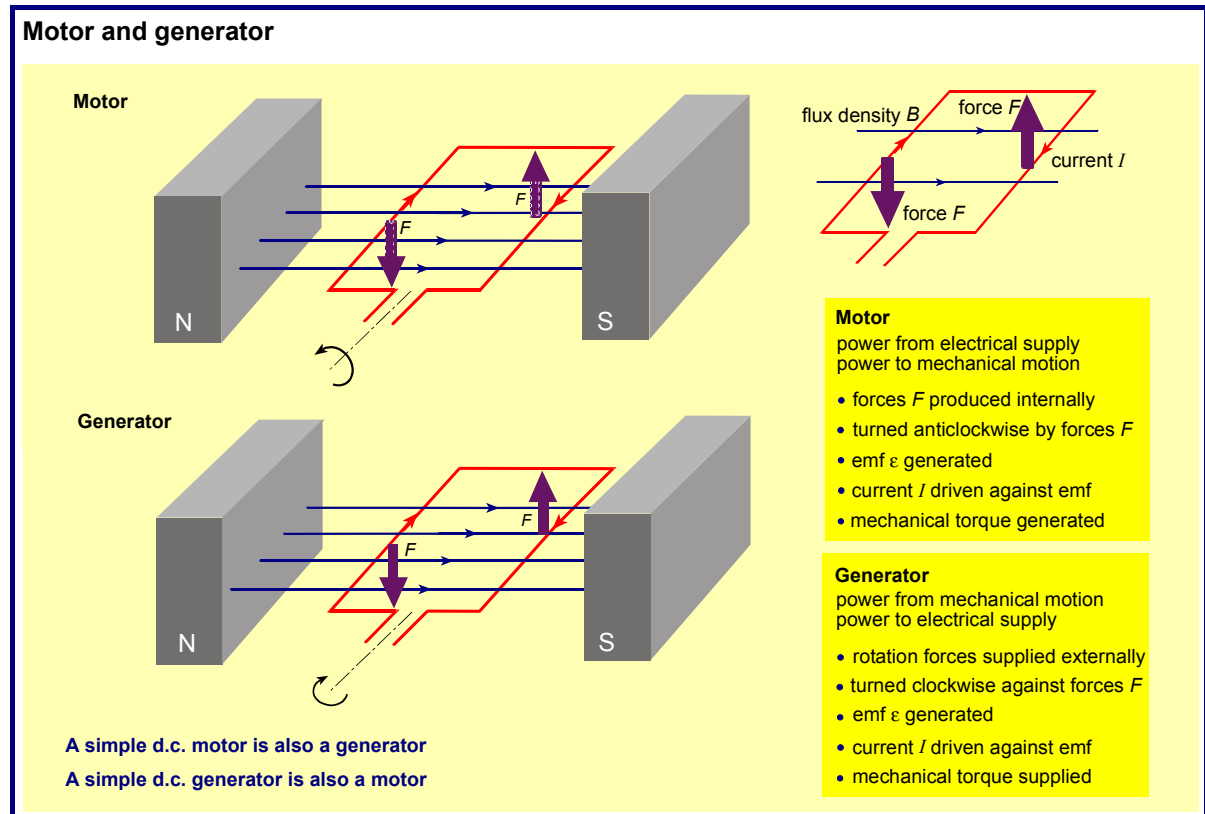
0 degrees
120 degrees
240 degrees

Three-phase generators waste little space inside the stator

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Motors and generators

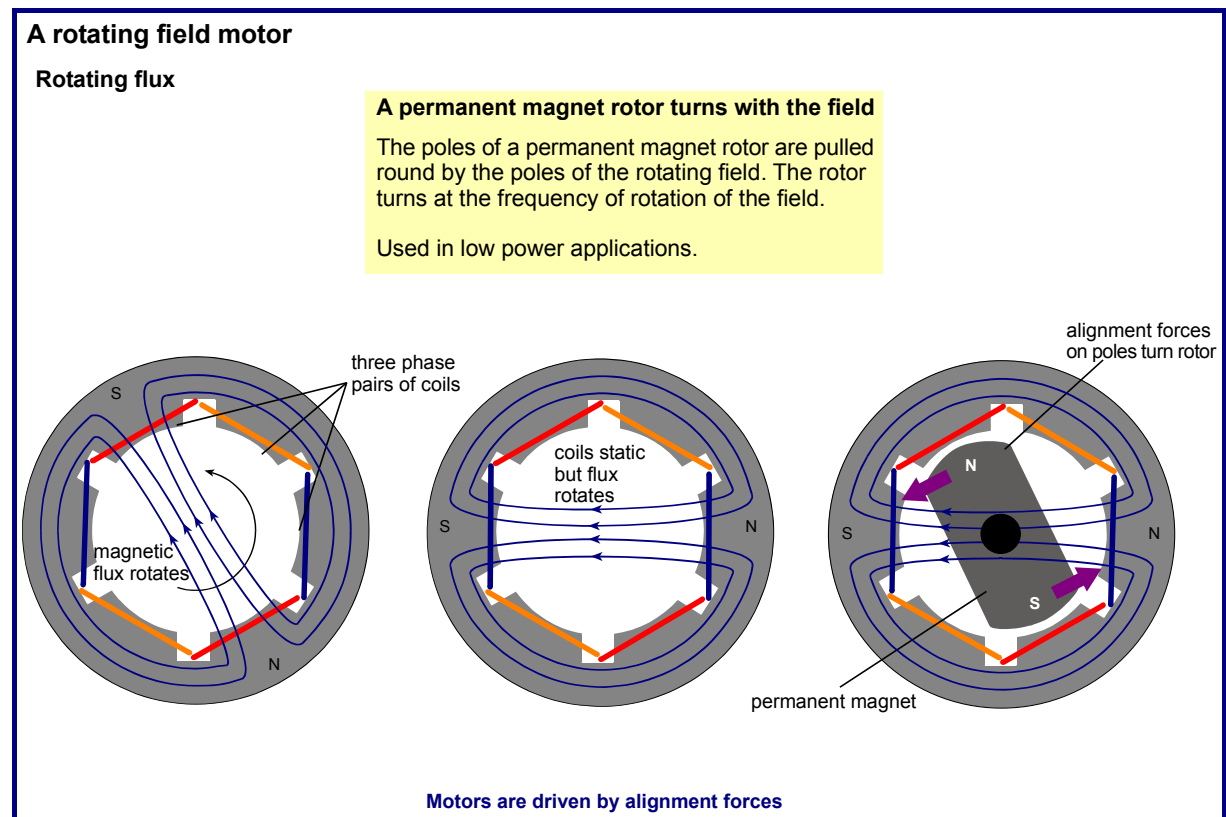
This diagram compares and contrasts motors and generators.



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A rotating field motor

This diagram shows how alignment forces drive a rotating flux motor.



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Flux and forces

These diagrams show two ways in which fluxes can give rise to forces. Forces between poles are such as to tend to make flux paths shorter and straighter. The flux behaves like an elastic string.

Flux and forces

Attractive force: flux paths get shorter

Convention:
direction of flux taken so that flux emerges at N pole and enters at S pole

Direction of forces:
forces between poles act so as to tend to make flux paths shorter

attractive forces make electromagnets lift weights

Attractive force: flux paths get straighter

Direction of forces:
forces between poles act so as to tend to make flux paths straighter, which is also shorter

alignment forces make electric motors rotate

Forces between poles are such as to tend to make flux paths shorter and straighter. The flux behaves like an elastic string

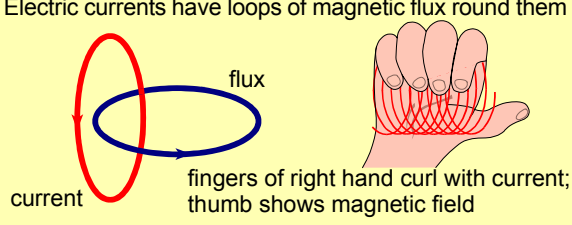
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Electric circuits and magnetic flux

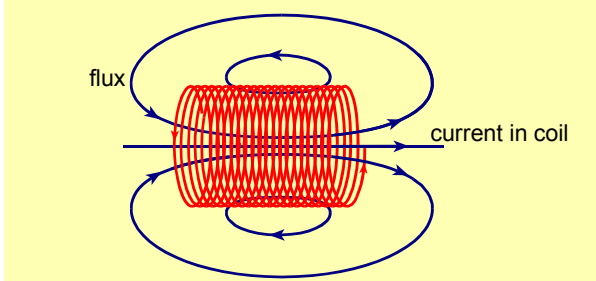
This diagram shows how the current in a circuit is related to the magnetic flux produced.

Electric circuits and magnetic flux

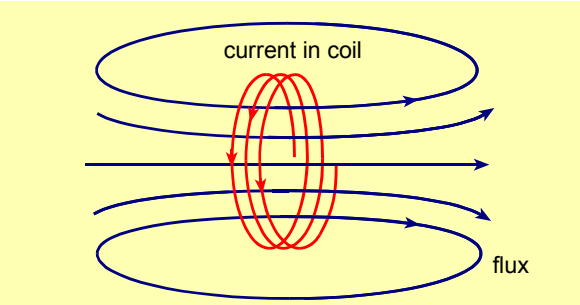
Electric currents have loops of magnetic flux round them



current flux
fingers of right hand curl with current; thumb shows magnetic field

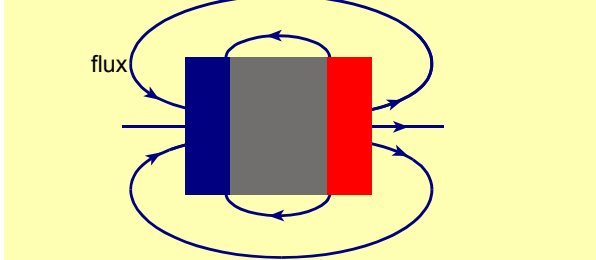


flux current in coil



current in coil flux

Amount of flux increases with number of current-turns



flux

A long thin coil makes a field like a bar magnet

Flux loops around current. Current loops around flux. Current-turns 'drive flux'

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Flux and flux density

This diagram shows how flux can be related to flux density, and how this in turn shows the strength of the magnetic field.

Flux and flux density

current-turns NI produce flux in iron

iron circuit made fatter (length kept same)

flux increases

same current-turns NI produce same flux density in iron

Flux density is flux per unit area, $B = \phi/A$

flux ϕ

area A

flux density $B = \phi/A$

flux 2ϕ

area $2A$

flux density $B = 2\phi/2A$

Fatter iron gives more flux through a larger area.

Flux density B indicates the strength of the magnetic field

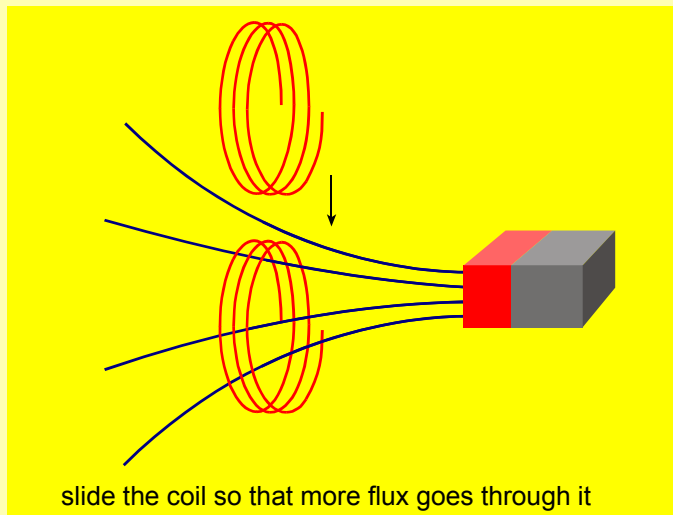
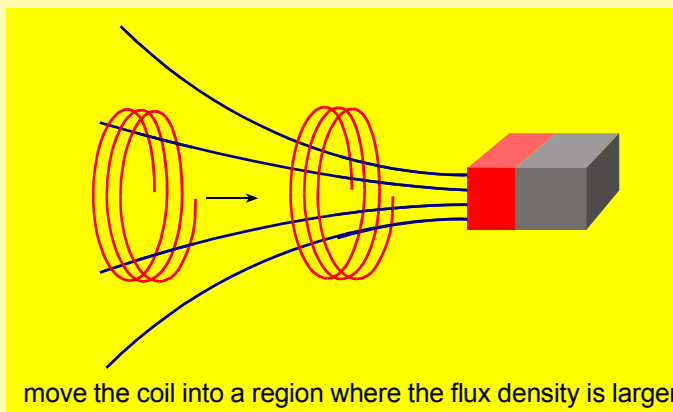
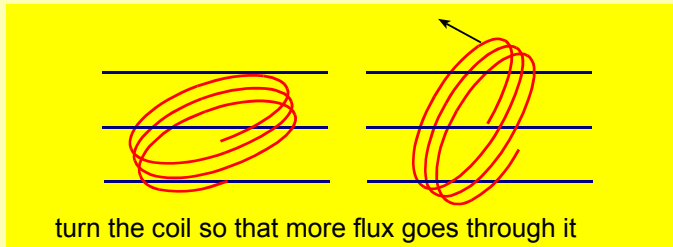
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Changing flux linkage

Here are three ways of increasing the flux linked to a coil.

Flux cutting and flux changing

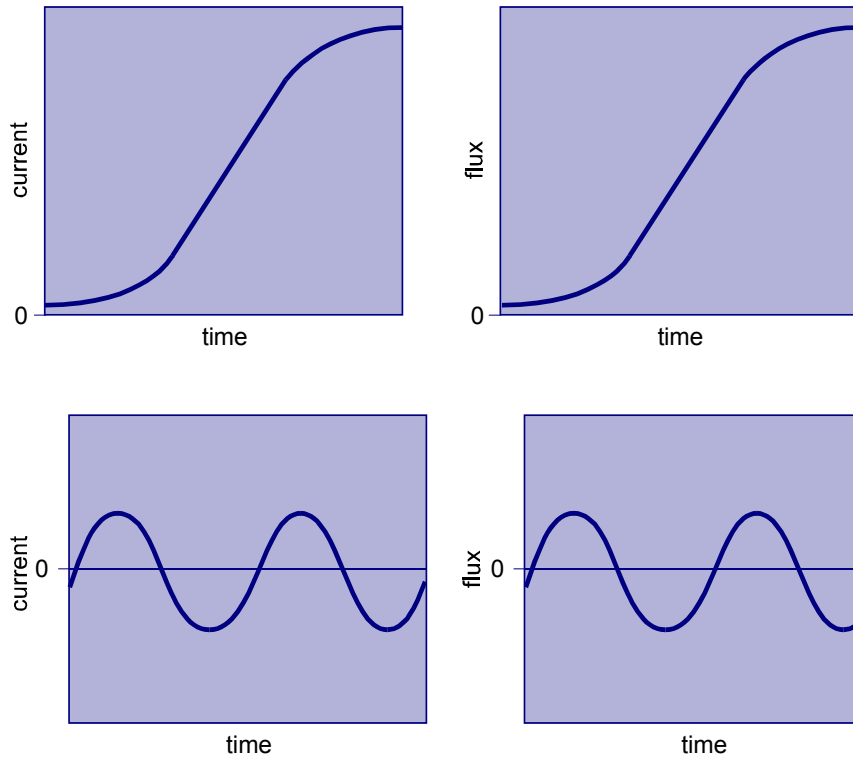
Increasing the flux linking a coil



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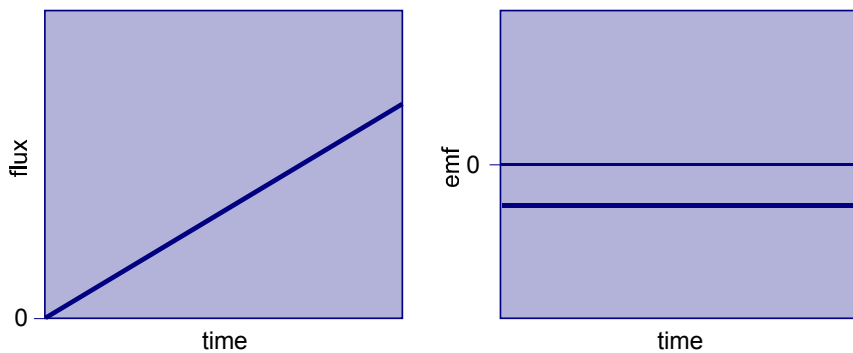
Graphs of changing flux and emf

Flux produced by a current

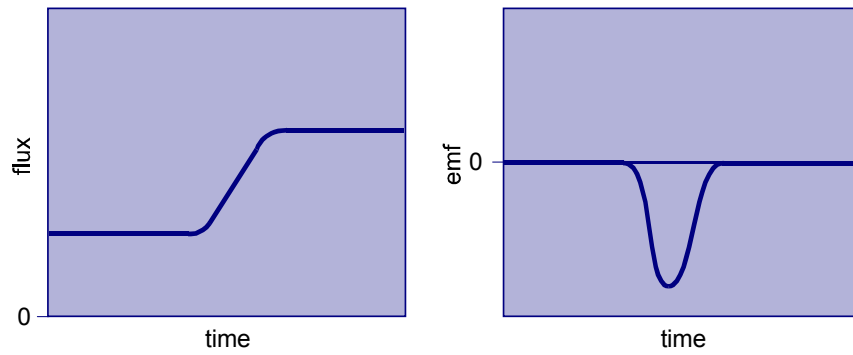


If the flux is proportional to the current, the graphs of changing flux and changing current have the same form.

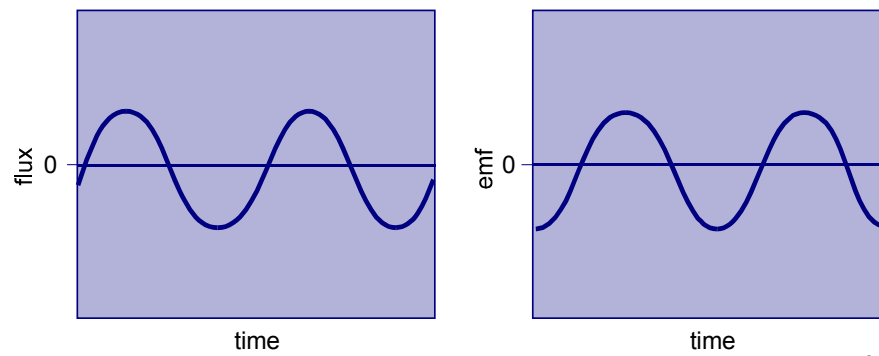
Emf induced by changing flux



A steadily increasing flux produces a constant emf, acting so as to oppose the change of flux producing it.



A sharp increase of flux produces a pulse of emf, acting so as to oppose the change of flux producing it.



A sinusoidally varying flux produces a sinusoidally varying emf, with a 90° phase difference.

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