**How an Induction Motor Works by Equations (and Physics)**

**Introduction:** Induction motors are the commonest type of motor and account for a very large proportion of heavy duty motors. Sizes vary from fractional horsepower to several thousand horsepower used for such applications as diesel-electric locomotives. Until relatively recently most such motors had to operate at fixed speeds determined by the available line power frequency. Now the availability of power semiconductors and circuits makes it possible to vary their speed and even in some cases hold them stationary.

All motors require two sets of magnetic fields, one of which might be supplied by a permanent magnet, that interact to drive the rotor. One field acts as a sort of environmental field and the second, a time varying field, reacts with the first to drive the rotor. In induction motors the ‘environmental’ field is supplied by one or more coils in the stator that create a rotating B field in the air gap between rotor and stator.

The distinguishing feature of induction motors is that their rotors have no permanent magnets or any need for current to be driven into the rotor windings from any direct connection. (A direct connection would require brushes, a commutator and more power supply connections, raising cost and decreasing reliability. This is why induction motors are more popular.) Instead the rotor is wound with shorted turns in which the environmental field induces a current. That current in turn produces a field that interacts with the environment to drive the rotor.

The three-phase induction motor is the easiest motor of this type to understand so these notes start with that type. The single-phase induction motor is more subtle and less efficient. It is discussed later.

**The magnetic field in the air gap from the voltage applied to the stator:** The stator has three sets of windings that are aligned at 120 degrees to each other and are driven by balanced currents that are 120 degrees out of phase. Call the coils A, B, C and we will work in cylindrical coordinates. (See figure below.) The coils are wound in such a way as to generate a field that is a rough stepwise approximation to a \( \cos(\theta) \) distribution. The windings overlap and each winding slot has two windings in it usually from different phases. (See 4 and 6 pole distributions on the handout from class.) Here I assume a two pole distribution because it makes the explanation easier. Such a motor runs at the nominal speed range of 3500 – 3580 RPM. (Four and six pole motors run at 1720 to 1790 and 1140 to 1190 RPM respectively.)

\[
\begin{align*}
\vec{B}_A &= B_0 \cos(\theta) \cos(\omega t) \hat{r} = B_0 \frac{1}{2} [\cos(\theta + \omega t) + \cos(\theta - \omega t)] \hat{r} \\
\vec{B}_B &= B_0 \cos(\theta - \frac{2\pi}{3}) \cos(\omega t - \frac{2\pi}{3}) \hat{r} = B_0 \frac{1}{2} [\cos(\theta + \omega t - \frac{4\pi}{3}) + \cos(\theta - \omega t)] \hat{r} \\
\vec{B}_C &= B_0 \cos(\theta - \frac{4\pi}{3}) \cos(\omega t - \frac{4\pi}{3}) \hat{r} = B_0 \frac{1}{2} [\cos(\theta + \omega t - \frac{8\pi}{3}) + \cos(\theta - \omega t)] \hat{r} \\
\overrightarrow{B} &= \vec{B}_A + \vec{B}_B + \vec{B}_C = \frac{1}{2} B_0 [3 \cos(\theta - \omega t) + \cos(\theta + \omega t) + \cos(\theta + \omega t - \frac{4\pi}{3}) + \cos(\theta + \omega t - \frac{8\pi}{3})] \hat{r} \\
\overrightarrow{B} &= \frac{3}{2} B_0 \cos(\theta - \omega t) \hat{r} 
\end{align*}
\]
Let $\omega_f$, $\omega_r$, and $\omega_s$ be the angular velocities of the magnetic field (line frequency), rotor, and slip respectively. For convenience we assume that $\varphi = 0$ at $t = 0$, which implies $\varphi = \omega_f t$ and $\omega_s = \omega_l - \omega_r$.

The flux in the single-turn coil on the rotor surface is

$$\Phi_{\text{ROTOR}} = \frac{1}{2} B_0 r l \int_{\varphi - \frac{\pi}{4}}^{\varphi + \frac{\pi}{4}} \cos(\theta_{\text{PEAK}} - \varphi')d\varphi' = \frac{1}{2} B_0 r l \int_{\varphi - \frac{\pi}{4}}^{\varphi + \frac{\pi}{4}} \cos(\omega_l t - \varphi')d\varphi' = 3B_0 r l \cos(\omega_s t)$$

The voltage in the loop is

$$V_{\text{ROTOR}} = -\frac{d\Phi}{dt} = 3B_0 r l \omega_s \sin(\omega_s t)$$

The current in the loop is:

$$i_r = \frac{V_{\text{ROTOR}}}{Z_{\text{LOOP}}} = \frac{3B_0 r l \omega_s \sin(\omega_s t)}{R_r + jX_r} = \frac{3B_0 r l \omega_s}{R_r} \left\{ \frac{R_s \sin(\omega_s t)}{R_r^2 + (\omega_s L_r)^2} - \frac{\omega_s L_r \cos(\omega_s t)}{R_r^2 + (\omega_s L_r)^2} \right\}$$

For use later in calculating the heat wasted in the rotor, we will need the mean square value of this current or:

$$\overline{i_r^2} = \frac{1}{2} \frac{9B_0^2 r^2 l^2 \omega_s^2}{R_r^2 + (\omega_s L_r)^2}$$

The B field at the leading edge of the rotor coil is:

$$B(\theta = \theta_{\text{PEAK}} - (\varphi + \frac{\pi}{4})) = \frac{3}{2} B_0 \cos(\omega_l t - \varphi - \frac{\pi}{4}) = \frac{3}{2} B_0 \sin(\omega_s t) \hat{r}$$

Also at the leading edge of the rotor coil, the positive sign on the voltage implies that the current is out of the page along the $\hat{k}$ axis and therefore the force on the wire from the Lorenz force law is in the $\hat{k} \times \hat{r} = +\hat{\theta}$ direction. The rotor is being pushed in the direction of the rotation of the stator magnetic field. The total torque from both sides of the loop is then

$$\overline{T} = 9B_0^2 r^2 l^2 \omega_s \left\{ \frac{R_s \sin^2(\omega_s t)}{R_r^2 + (\omega_s L_r)^2} - \frac{\omega_s L_r \cos(\omega_s t) \sin(\omega_s t)}{R_r^2 + (\omega_s L_r)^2} \right\} \hat{k}$$

The first term in $\sin^2(\omega_s t) = \frac{1}{4}[1 - \cos(2\omega_s t)]$ gives a net positive average torque but it has 100% variation in magnitude from no torque to twice the average torque at twice the slip frequency. The second term has no net average torque but would also represent vibration at twice the slip frequency. Figure 1 is a graph showing the two terms and their sum. (The slip frequency is very low, typically 20 – 90 RPM or 0.33 to 1.5 Hz, so this would be really bad vibration.)
Suppose, however, we add a second coil at a right angle to the first. The current in that loop will result in a simultaneous torque that has the same functional form but with all angular arguments moved back by $\frac{\pi}{2}$ radians.

Use the trigonometric identities that $\sin(\omega_s t - \frac{\pi}{2}) = -\cos(\omega_s t)$ and $\cos(\omega_s t - \frac{\pi}{2}) = \sin(\omega_s t)$ to get the total torque of the two turns as:

$$\bar{T} = 9B_0^2 r^2 l^2 \omega_s \frac{R_R}{R_R^2 + (\omega_s L_R)^2} \hat{k} = 9B_0^2 \pi r^2 l \frac{2 f_s}{R_R / l + 1 + (2\pi f_s \tau_R)^2} \hat{k}$$
where $\tau_r = L_r / R_r$ is the rotor time constant. This is a constant torque as shown on the median line in Fig. 1. There are two equivalent forms of the torque expression here. The first is the result of simple substitution. The second expression has been rewritten to emphasize how the torque and hence power depends on several properties of the system. It is directly proportional to the square of the stator field $B_0$ (more field induces more current and the torque is a product of field and current), to the volume of the rotor (larger motors, more torque), and to the slip frequency. No slip, no torque because there will be no current in the rotor cage.

![Relative Torque vs Slip Angle](image)

Figure 1: Relative torque as a function of slip angle ($\omega_s / \omega_l$) for a single rotor loop and for two loops at right angle to each other. Net torque from current in phase with the induced voltage and torque component with no net torque, just vibration, from current at 90 deg. phase angle.

Notice that the torque equation implies a relationship between the size of the rotor and the mechanical power that can possibly be delivered to the load. The mechanical power is

$$P_{MECHANICAL} = \vec{T} \cdot \vec{\omega}_r = \frac{B_0^2 \pi r^2 l (f_{LINE} - f_s)}{R_r l} \frac{36 \pi f_s}{1 + (2 \pi f_s \tau_r)^2}$$
For low slip frequencies, the power of the motor is simply proportional to the product of the square of the gap field strength with the volume of the rotor and the no-load speed of rotation. To increase motor power, generally you have to increase the rotor volume or the speed of rotation since the B field strength is limited by the properties of magnet iron and the effective resistance of the rotor is limited by the need to cool the rotor.

Figure 2 shows an evaluation of this torque expression for a 4-pole motor with $\tau_R = 0.09$ seconds. The curve has been normalized to unit peak value to show the relation between torque and shaft speed. Mechanical power is the product of torque with angular velocity and a similarly normalized power curve is superposed. Small motors are sometimes built as single phase induction-run motors and these have no starting torque and have rather less torque for a given stator B-field. (You do experiments on two of these.)

Obviously, one can increase the torque by adding more loops in pairs until reaching a limit set by the ability to get rid of heat. (The rotor cage has non-zero resistance and that means joule heating anytime there is rotor current, that is, anytime there is non-zero torque.) The torque and output power increase directly proportional to the number of pairs of loops. Connecting all the ends of the axial rotor wires by a heavy ring of conductor does not influence the resulting operation very much, so motors generally have a cage-like structure for the loops in which the induced current flows. This is why the commonest induction motors are called ‘squirrel-cage’ motors since the structure looks like what might be used to entertain a small animal in captivity. (Very large motors sometimes have a portion of the ends of the rotor windings externally connected through brushes so you can control the effective resistance of the rotor. Increasing $R_R$ lowers the rotor time constant moving the peak torque to lower rotation speed and higher slip. This lowers the maximum torque too, but it substantially increases the starting torque. Usually on a wound-rotor induction motor, the external resistance is optimized for initial starting torque and then the resistor is shorted for optimal steady state operation. This procedure helps control startup current, limiting the inrush current without requiring a high leakage inductance in the stator.)

There is an odd subtle feature of the thermal problem in that the rotor resistance changes very rapidly with temperature, increasing by 25 % for a 50 deg. C rise which is typical of rated operation. This causes a similar percent change in the rotor time constant and a readily observable variation in the torque-speed curve during warmup. The change is simply due to the temperature coefficient of resistance of aluminum and copper, the materials from which rotor windings are made. Aluminum is used for squirrel-cage motors with the cages made by die-casting while wound-rotor motors use copper bars.

So far we have assumed that the stator field is uninfluenced by the currents in the rotor cage but that clearly cannot be true. The energy for the rotor has to come from the power mains and that can only happen by changing the fields in the stator. The rotor currents create magnetic fields that add to the stator field both in the air gap and throughout the rotor and stator structure. Returning to our two-loop model, notice that the first term in the current in each of the two loop equations is what does all the work, that is, the term responsible for the net torque, is $i_{R1} \propto -\sin(\omega t)$ for the first loop. Similarly, the current in the second loop is $i_{R2} \propto \cos(\omega t)$. These currents produce magnetic fields in the gap that are fixed relative to the rotor itself because that is what the coils are attached to. Their fields are radial in the air gap and 90 degrees rotated relative to each other. The
sine and cosine dependence on time means that the sum expresses a radial vector field that rotates relative to the rotor at the slip frequency in the same direction as the rotor is moving.

Figure 2: Relative torque versus speed of rotation for a 4-pole 3-phase induction motor having a rotor time constant of 0.09 sec. Power is the product of torque and speed of rotation so vanishes at locked rotor. Single phase, induction-run motors make less efficient use of the stator B-field so have less torque for the same excitation MMF.

One implication of this is that the rotor field seen by the stator is at the line frequency and has some fixed relation to the rotating B field the stator produces. By Lenz's law this rotor field will be opposite to the stator field, tending to reduce the net field in the stator.
Figure 3: Circumferential B-field about the rotor from the slip frequency currents induced in a pair of current loops around the rotor. The results do not depend on whether the loops are inset into rotor slots or not. The direction of rotation of the fields is increasing angle about the rotor or CCW.

The shape of the rotor field is not altogether obvious. Consider a snapshot of the field around the rotor from the current in one of our two loops. The field at that instant is uniform, that is, constant with angle, on each side of the loop, whether or not the loop is inset into a slot in the rotor. If the current in the rotor were constant, the voltage it would induce in a stator coil would be a square wave. With two rotor loops there are two overlapping rectangular field shapes that are weighted by the time functions $-\sin(\omega_s t)$ and $\cos(\omega_s t)$, Figure 3 below shows a series of snapshots of the field going counterclockwise around the rotor from one side of one coil at several successive times corresponding to changes in the slip angle $\omega_s t$. The fields are still constant for appreciable segments of the rotor and do not resemble sinusoids. However, what should be clear is that the entire pattern changes continuously in a way that shows CCW rotation (increasing angle about the rotor) at the slip frequency.

If another pair of coils is added at right angles to each other and at 45 degrees to the first pair, then snapshots of the field pattern look like Figures 4 and 5. Adding the second pair of rotor loops makes a field pattern that is a stepwise approximation to a triangle wave. As more pairs are added, the approximation gets better and better.
The same twist in the rotor cage used to smooth the effects of the stator winding slot on the rotor field will similarly help smooth the effect of the steps in the rotor field.

Figure 4: Shape of the circumferential B-field around the rotor from a set of 4 rotor coils equally spaced around the rotor. Only the fields for slip angle (ω_s t) of zero and 180 degrees are shown for clarity. This is a stepwise approximation of a triangle wave and the more loops are added, the better the approximation.

In the stator reference frame this field is moving at the line frequency rate, the same angular rate as the stator-induced magnetic field. From the point of view of the stator windings, there is a single magnetic field, the sum of sinusoidal and triangle components, rotating in the air gap that generates voltages in the stator windings. That “back-emf” must match the applied line voltages. The rotor field is opposite in sign to the stator-induced field so it tends to reduce that field. This reduces the voltage induced in the stator coils but those coils are connected to the line voltages and instead of decreasing the voltage, the stator current will increase to generate enough total flux to match the applied voltage. The increase in current is at least partially in phase with the line voltage and supplies the energy both for joule heating the rotor and delivering the mechanical energy. The action is exactly analogous to the operation of a transformer, suggesting that we might model the motor with a transformer equivalent circuit and use an energy analysis to determine how the motor will behave from the power applied to it.

Another consequence of the triangle shape of the rotor B-field is that the stator current has harmonic components even though the line voltage is nearly pure sinusoid. A triangle wave has only odd harmonics but one can show that in a 3-phase system, the motor cannot induce line currents at harmonics that are a multiple of 3 times
the line frequency. (This is the same reason that generators are wye-wound but connect to the primary of delta-wound distribution transformers. Wye-wound motors never have their common point connected to the common point of their source supply.) Figure 6 shows a triangle wave overlaid by its Fourier series representation with components out to 27 times the fundamental frequency. One cannot see the difference. However, if the 3, 6, 9,... harmonics are removed, a bent sinusoid with only about 6% total harmonic distortion is formed. The figure compares the triangle voltage to both the waveshape of its induced currents and a pure sinusoid at the fundamental.

Figure 5: Shape of the circumferential B-field around the rotor from a set of 4 rotor coils equally spaced around the rotor. Shows 45 deg. increments of slip angle \( (\omega_s t) \).

The harmonic currents in the power lines do not, in principle, draw net power from the mains but they do generally increase losses in the mains and in the motor. They are undesirable and much design effort goes into optimizing the stator winding design both to do its fundamental task of creating the sinusoidal stator fields and to minimize the response of the stator to the non-sinusoidal induced currents from the rotor under load.
Figure 6: A triangle wave of the same form as B-field on the perimeter of the rotor and its Fourier series representation. The voltage and current induced in the stator cannot contain harmonics at multiples of 3 times the line frequency. The second curve shows the result of removing those harmonics from the series while the third curve shows the fundamental component for comparison with a pure sinusoidal waveform.

The drawings of the B fields on the surface of the rotor assume that the field changes abruptly in the stator each time a rotor bar crosses a stator slot. This is why the changes around the surface are steps. However, as the example rotor that was shown in class was built, its squirrel-cage has an angular twist that is slightly more than one stator pitch. This means the effect of the bar going by a stator slot is spread nearly linearly in time making the stator flux changes much smoother than depicted here. This too helps reduce harmonic generation in the stator currents.

So far, all analysis has been based on placing the rotor coils on the surface of the rotor to make it possible to use the Lorenz force law. When the turns are sunk into slots in the rotor, the wires themselves do not have to sustain the full force of the torque and are much easier to secure to the rotor itself. As with the DC motor we do not expect the general result to change very much, at least qualitatively. To make calculation easier and to remove the explicit assumption of an exposed winding, we will develop a transformer model of the motor. By de-
riving the model parameters experimentally, we can simulate the line current, torque and efficiency as functions of slip frequency and load by energy arguments.

A formal approach to solving for the steady state currents and power in a motor begins with the observations that:

- **At rest a motor with two rotor turns is a transformer with 5 coils, two of them shorted.**
- **The self-inductances of the windings are independent of the rotor position**
- **The mutual inductances of stator to rotor windings are proportional to the sine or cosine of the rotor angle relative to the magnetic axes of the stator coils.**
- **All stator windings have one resistance and all rotor windings a different resistance that is the same for all rotor loops.**
- **Flux induced in a coil is \( \Phi = L_M i_{PRM} \) and therefore the induced voltage is \( v = \frac{d}{dt}(L_M i_{PRM}) \) where \( i_{PRM} \) is the current in the inducing coil. (Note: the usual formula for the voltages in a transformer or even for a single coil follows from this if the inductance is independent from time, but that is not the case for a motor.)**

With these observations, the steady state equations for a motor with two rotor turns can be written in matrix form. In discussing generator design, we found that for sinusoidally wound stator coils, the mutual inductance between those coils was \( L_M = -\frac{1}{2} L_p \), where the inductance of one stator coil is \( L_p \). The inductance, \( L_{RT} \), is the total inductance of a rotor winding including both what is fully coupled to the stator and what is rotor leakage current. This is greater than the \( L_R \) inductance in the equations for motor power and torque. The latter is actually a leakage inductance and will be part of a parametric model. \( L_R \) appears here through the relationship between \( L_p \), \( L_{RT} \) and \( L_{MR} \) based on what fraction of the stator flux is captured by the rotor. With these results, the motor terminal equations become:
These equations are non-linear (because of the time-dependent terms in $L_{MR}$) and very difficult to manipulate into something useful for comparison to measurements. However, relatively minor manipulation by setting the stator currents to be a set of balanced, three phase sinusoids at the line frequency shows two useful attributes of the solutions:

- All stator voltages and currents are at the line frequency regardless of the frequency in the rotor loops.
- When the rotor moves at its no-load speed, synchronously with the line frequency, the wye-equivalent circuit for one phase is a simple inductor with value $L_{PRM} = \frac{3}{2} L_p$. (The three phase currents generate the rotating B field that is responsible for torque. In the parametric model of the motor, they play the role of the primary magnetizing inductance in a standard, fixed transformer, hence the name $L_{PRM}$.)

Figure 7 shows the evolution of a parametric model for one phase of an induction motor. The matrix equations do not include core losses in the stator or resistive losses in its winding. The leakage inductance of the stator is again hidden in the mutual inductance of the rotor and stator. The top section of Fig. 7 shows the inductor $L_{PRM}$ predicted by the matrix equations together with resistors for core and winding loss and some inductance for the leakage inductance of the stator. This is the only model needed for no-load operation.

The middle circuit in Figure 7 shows a possible model for the interaction of the stator and a rotor with one pair of rotor loops. It consists of an ideal transformer loaded by a single R-L circuit representing the rotor loop pair. The parameter ‘S’ is the fractional slip defined as $S \equiv \frac{\omega_s}{\omega_L} = \frac{f_S}{f_L}$. The scaled rotor inductance, $L_{ROTOR}'$, is explicitly the leakage inductance on the rotor side of the coupling transformer. The scaled effective resistance depends on the slip and is given by $\frac{R_{ROTOR}'}{S}$. 
As additional loop pairs are added to a rotor, the power and torque from each pair add directly so the electrical power both real and reactive in the rotor must increase linearly with the number of such pairs. With a fixed voltage, the line voltage across $L_{PRM}$, dividing $R_{ROTOR}$ and $L_{ROTOR}$ by $N$ increases the total power by a factor of $N$. Thus, if this is an adequate model of a motor with two rotor loops, then it can be trivially extended to any number of loop pairs by dividing by the number of loop pairs. It is not necessary to do this division explicitly because the final model will not include this factor but its parameters will be chosen to match the performance of the fully assembled motor.

The bottom circuit in Figure 7 shows removing the ideal transformer by scaling the R-L load appropriately. There is no way to measure the turns ratio externally so there is little benefit in keeping the ideal transformer in the model. For this final version of a full parametric model to be satisfactory, it must be possible to select its parameters to predict the power delivered to the rotor for both heat and mechanical energy at all values of slip.

To fit parameters to this model, it is first necessary to write expressions for heat and mechanical power in the rotor. Both loops of a right angle pair have the same mean square current so the power to heat the rotor is,

$$P_{HEAT} = 2i_r^2 R_s = \frac{9B_0^2 r^2 l^2 w_s^2}{R_s^2 + (\omega_s L_s)^2} R_s.$$  

The equation derived earlier for mechanical power can be rewritten slightly to make it have a similar form: $P_{MECHANICAL} = \overline{T} \cdot \overline{\omega}_r = \frac{9B_0^2 r^2 l^2 w_s^2}{R_s^2 + (\omega_s L_s)^2} \frac{(\omega_L - \omega_s)}{\omega_s} R_s$. The total power delivered to the rotor is the sum of these two and takes the form:

$$P_{ELECTRICAL} = P_{HEAT} + P_{MECHANICAL} = \frac{9B_0^2 r^2 l^2 w_s^2}{R_s^2 + (\omega_s L_s)^2} \frac{R_s}{S} = \frac{9B_0^2 r^2 l^2 w_s^2}{1 + (\omega_s L_s / R_s)^2} \frac{S}{R_s}.$$  

This is the form for the power from a voltage source connected to a resistor of value $R_s / S$ through an R-L filter of some sort. The electrical model of Fig. 7 is a per-phase model so it must predict power dissipated in the resistor $R'_{ROTOR}$ as equal to one-third the total electrical power. Let $V_{LPRM}$ bet the peak voltage across the magnetizing inductor $L_{PRM}$, then equating the total power to what is dissipated in the resistor of the electrical model leads to:

$$P_{ELECTRICAL} = \frac{9B_0^2 r^2 l^2 w_s^2}{1 + (\omega_s L_s / R_s)^2} \frac{S}{R_s} = \frac{3}{2} \frac{V_{LPRM}^2}{R'_{ROTOR}^2} \frac{R'_{ROTOR}}{S} = \frac{3}{2} \frac{V_{LPRM}^2}{1 + (\omega_s L'_{ROTOR} / R'_{ROTOR})^2} \frac{S}{R'_{ROTOR}}.$$
Figure 7: Electrical equivalent circuits for one of the three phase branches of the motor. At top is the stator excitation equivalent to the stator alone when the rotor is turning synchronously with the line frequency. In the middle is the standard transformer model with the rotor inductance and equivalent load resistance. Bottom shows the rotor circuit impedance transformed to the primary side and broken into two load resistances to separate the mechanical energy from the joule heating of the rotor cage. The only mechanical energy in this model is the electrical power disipated in the slip-dependent resistor at the lower right.
This result shows that the electrical model has the correct dependence of both mechanical and heating power on slip frequency when the time constant is chosen properly. The division of power into its thermal and mechanical components is emphasized in Fig. 7 by dividing the equivalent rotor resistance into two parts. Similarly analysis of the stator coil structure shows that the proportionality of \( V_{LPRM} \propto B_0 r l \omega_L \) is also correct. Finally choose the parameter \( R'_{ROTOR} \) to scale the power for the particular motor.

An empirical fit of parameters is straightforward and is similar to the transformer extraction problem in your lab. The stator resistance can be measured at DC. The core resistance and \( L_{PRM} \) are derived from extrapolating the line current at low slip to the no-load, synchronous values. The rotor parameters may be found from low-voltage locked rotor conditions and be checked by curve fitting the slip versus torque and power curves. As the model for a single phase motor is similar to this one, parameters for that problem are derived similarly.

The **Single-phase Induction Motor**: Small motors from 1/5 to 2 H.P. are often single phase, having the advantage of being usable where three phase power is not available. Three phase motors are from 85 % to 97 % efficient but single phase motors are generally less efficient because they make poorer use of their “environmental” B field. The split-phase motor of your first motor lab is an example of this problem. It is so inefficient that the sale of newly manufactured motors of this type is no longer permitted under Department of Energy regulations.

The split-phase motor has a single stator coil that is wound sinusoidally in the same way as one of the stator coils of the three phase motor. The B field induced by connecting this to the power mains is given by:

\[
\vec{B} = B_0 \cos(\theta) \cos(\omega t) \hat{r} = B_0 \frac{1}{2} [\cos(\theta + \omega t) + \cos(\theta - \omega t)] \hat{r}.
\]

Notice that this is a stationary magnetic field but that it can be regarded as two, counter-rotating fields. A rotor at rest in this field has slip equal to 1 in both directions. There is no applied torque because the two rotating fields are equal strength pulling in opposite directions. In this condition, the rotor current is very high and the rotor heats up rapidly.

However, should we find a way to set the rotor into motion even slowly in one direction, say counterclockwise, the counterclockwise torque from the \( \cos(\theta - \omega t) \) term increases because the slip is decreasing in that direction. Similarly the clockwise torque decrease as the clockwise slip is increasing. The difference is now sufficient to accelerate the rotor in the CCW direction until the motor reaches peak torque. Further acceleration then decreases the torque until the motor reaches a balance between torque and load.

In order to be self-starting, single phase motors are equipped with a second set of stator coils.