EELE 250: Circuits, Devices, and Motors

Electric Motors

Assignment Reminder

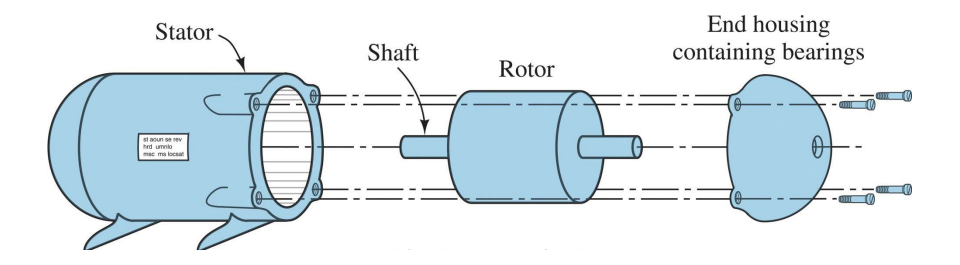
- Read 16.1 16.3
- No quiz this weekend. Exam 3 is 11/15/13.
- Practice problems

 –P15.7, P15.12, P15.37, P15.62, P15.63,
 P15.68.
- No class Monday (Veterans Day)
- Work on Lab #8 next week. No prelab. Go directly to EPS 119.

Motor Principles

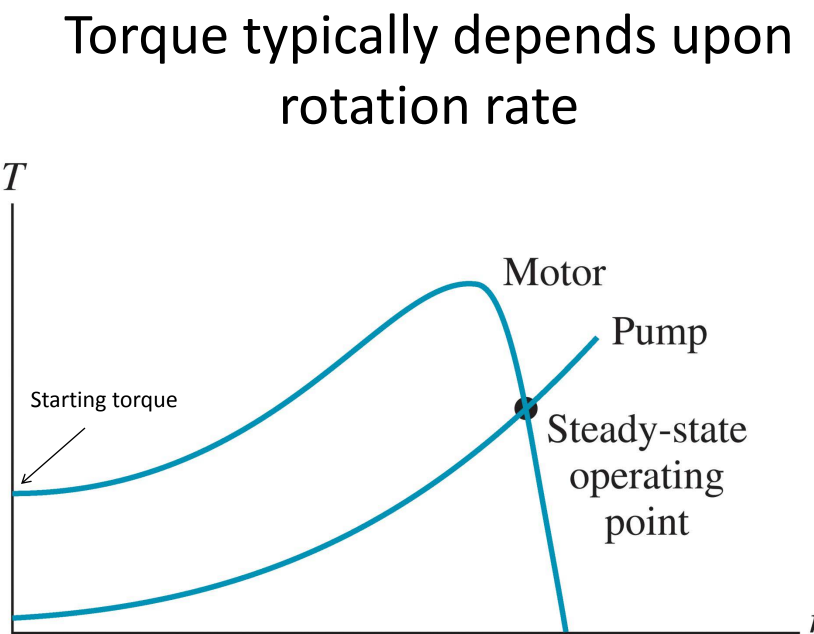
- Electric current in a magnetic field produces a force
- Magnetic field may be from a permanent magnet or from an electromagnet
- Conductor loops are used to increase effective length of current in the magnetic field
- Motors may run on AC or DC
- Various electric motor designs are possible

Electrical Motors



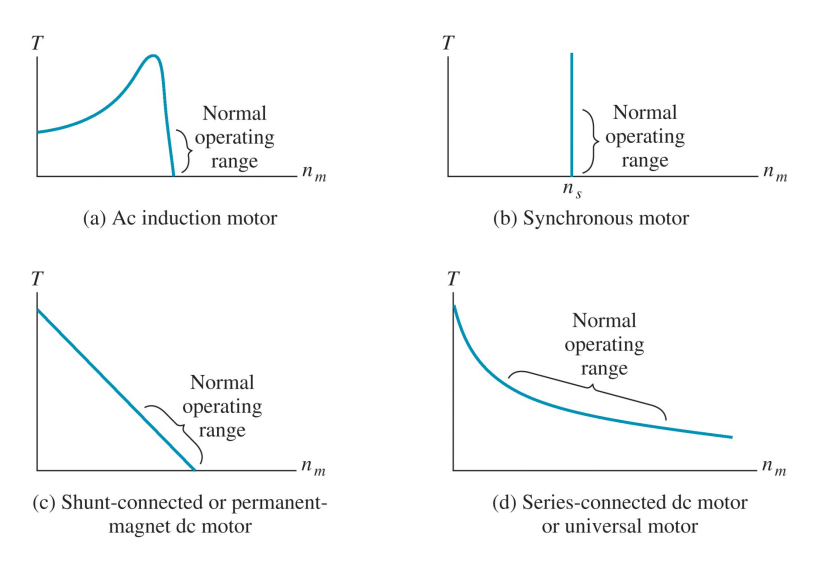
Torque

- Most useful electric motors produce rotational force: they "twist" a shaft
- Torque is the tendency of a force to rotate an object about an axis
- *Newton-meter* is the SI unit of torque
- For a shaft, the torque is the product of the tangential force and the radial lever arm length: T = F x r



 n_m

Torque vs. speed for several motor types



Motor Properties

- Power input, 3-phase: $\sqrt{3} V_{rms} I_{rms} cos(\theta)$ [watts]
- Rotation rate: ω_m [rad/sec] = $2\pi n_m/60$
- Power output: $T_{out} \omega_m$ [watts]
- (1 horsepower = 746 watts)
- Efficiency = $(P_{out}/P_{in}) \times 100\%$
- Speed regulation: $(n_{no-load} n_{full-load})/n_{full-load}$

Example

- 3-phase AC induction motor rated 5-hp, attached to 440 V_{rms} line source.
- When at <u>rated full-load</u> condition, current is 6.8 A rms, power factor is 78% (lagging), and speed is 1150 rpm.
- With <u>no load</u>, current becomes 1.2 A rms, power factor 30% (lagging), and speed is 1195 rpm
- Find efficiency, power loss at full load, input power with no load, and the speed regulation

Example (cont.)

- 5-hp = 5 x 746 W = 3.73 kW
- Pin = $\sqrt{3} V_{rms} I_{rms} \cos(\theta) = \sqrt{3.440.6.8.0.78}$ = 4.042 kW
- Ploss = Pin Pout = 4.042 kW 3.73 kW
 = 312 W
- Full-load efficiency = (3.73 kW)/(4.042 kW)
 = 92.3 %
- Speed regulation = (1195-1150)/1150 = 3.9%