EELE 250: Circuits, Devices, and Motors

Electric Motors

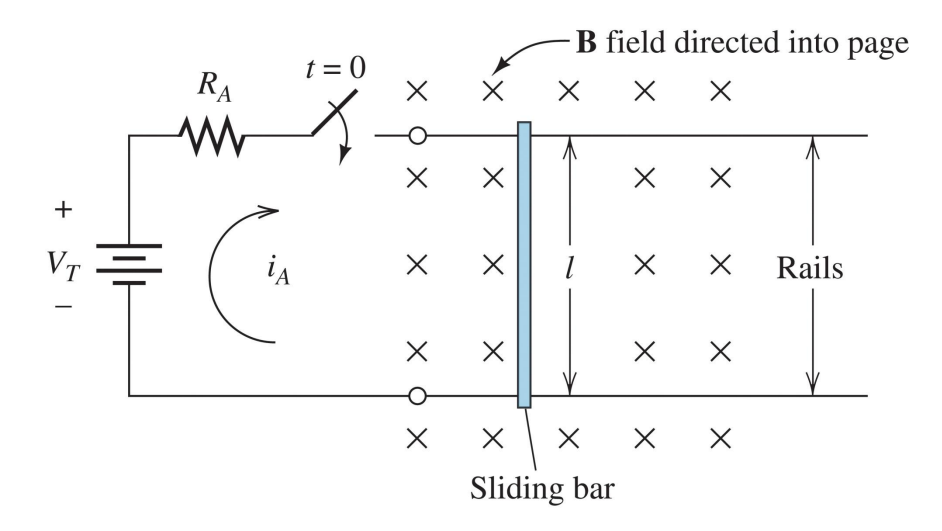
Assignment Reminder

- Read 16.1 16.3
- No quiz this week.
- Practice problems:
 - P16.7, P16.8, P16.17, P16.20,
 - P16.23, P16.30, P16.31
- Work on Lab #9 this week. This is the last lab!

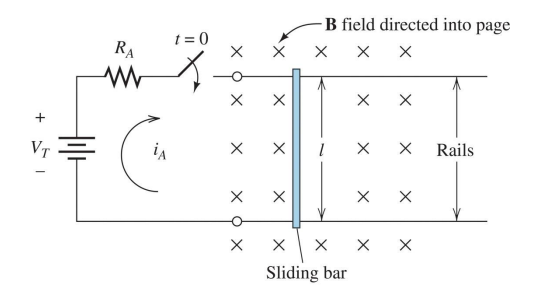
DC Motor Principles

- Electric current in a magnetic field produces a force on the conductor
- Need to arrange for the force to create a useful motion

DC Rail Machine



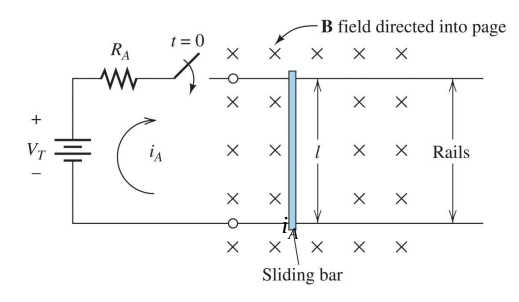
DC Rail Machine (cont.)



Force on sliding bar due to current = $i_A \mathbf{I} \times \mathbf{B}$

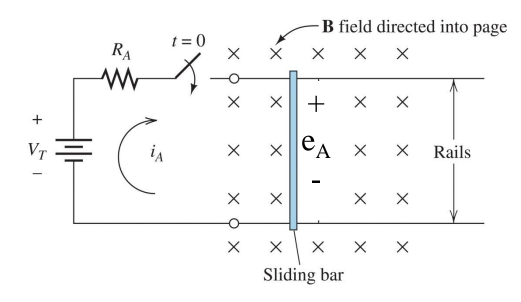
Voltage produced by bar moving in magnetic field: $e_A = B l u$

DC Rail Machine (cont.)



At t = 0, bar is at rest, and initial current $i_{A0} = V_T / R_A$ At t = 0, initial force on bar is $i_{A0} l B$ to the right

DC Rail Machine (cont.)



As bar accelerates due to force, the voltage e_A across the bar increases as its velocity *u* increases: B *l u*

Current in bar becomes $(V_T - e_A)/R_A$

At steady-state, $e_A = V_T$, $i_A = 0$, and bar moves at constant velocity

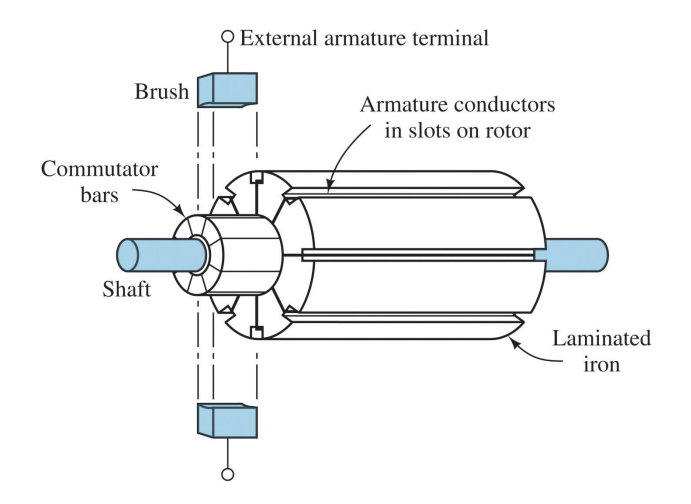
Rotating DC machine

- In most applications, the rail machine model is replaced by a fixed magnet with a rotating conductor
- Force is increased by using many turns of the conductor rather than a single sliding bar
- One issue: as the rotation occurs, the direction of the magnetic field with respect to the conductor alternates, and this causes the force on the conductor to reverse direction

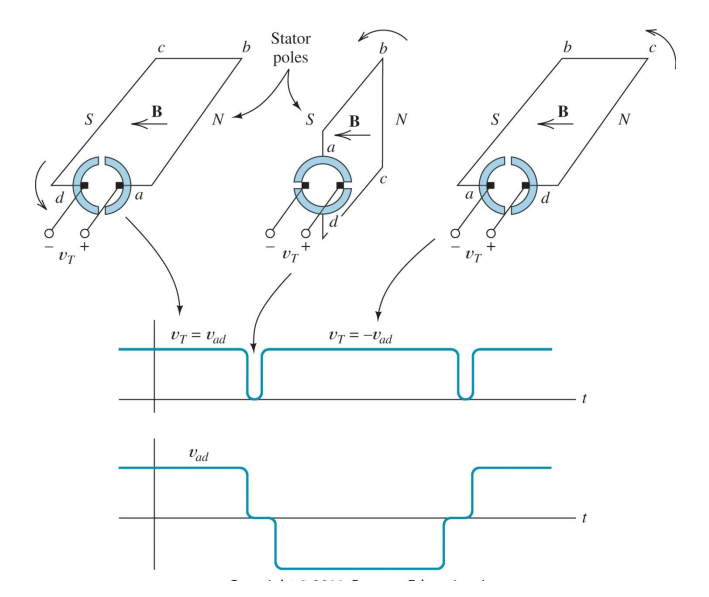
Rotating DC machine (cont.)

- To eliminate the alternating force direction, we can either "turn off" the current for half of the rotation, or we can reverse the current direction for half of the rotation
- Reversing the current is known as commutation

Commutation Concept



Commutation (cont.)



Simple DC motor kit

- Permanent magnet
- Insulated wire formed into a loop on an axel
- Simple on-off commutator by stripping insulation on one side of the axel
- 9V battery connected to axel contacts



