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Motional EMF

Conducting rod moving across region of uniform magnetic field

- moving charge carriers
- magnetic force $\vec{F}_B = q\vec{v} \times \vec{B}$
- charge separation
- electric field \vec{E}
- electric force $\vec{F}_E = q\vec{E}$

Equilibrium between electric and magnetic force:

 $F_E = F_B \quad \Rightarrow \ qE = qvB \quad \Rightarrow \ E = vB$

Potential difference induced between endpoints of rod:

 $V_{ab} \equiv V_b - V_a = EL \implies V_{ab} = vBL \pmod{\text{EMF}}$



