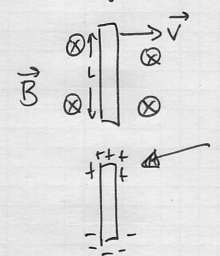
Motional EMF

Motional EMF is a mechanism that generates an EMF through motion. It's very common; its how generators work! It will also help us get to Faraday's disconvies!

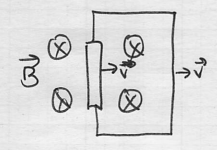
Consider a metal bar moving in a uniterm magnetic field.



Changes inside the bar feel a force= VXB (up for + charges)
in this case

f=VXB causes a separation of charge, which creates of charge, this bar can be connected in a circuit.

If your bar is connected to a wine, then we could have a circuit.



If B is uniform and the BODO whole setup stay prinside the field, then nothing happens.

I points up on both the left + right legs. 80 & Fill = 0 the edges cancel. NO EMF.

Let's think about the magnite flux

 $\frac{d\phi_B}{dt} = BL \frac{d/xl}{dt} = -BLV \left(\begin{array}{c} \text{the unions sign} \\ \text{comes in bk } |x| \end{array} \right)$

Phy 482 Motional EMF 4 -thes is the usual Fung = I Jol XB force on wines with current. (Fung = ILB here)
-this current is creating a "drag force", you have to actively pull the wine loop out otherwise it will come to rest. - lo maintain a steady speed, v, you need an external force, Fext = ILB Power by external fone, Pext = Fext · V $P_{ext} = BLv\left(\frac{\varepsilon}{R}\right) = \frac{B^2L^2v^2}{R}$ How much Energy is dissipated by theresistor (permit)? $V_{diss} = I^2 R = \left(\frac{BLV}{R}\right)^2 R = \frac{B^2 L^2 V^2}{R}$ The power input by the external pull is equal to that dissapated through the resistor. of Energy is conserved; 145 the EMF that drives the current, but it's the pulling force that supplies the energy! In general, these conducting loops resist changes in flux (Lenz's Law) by producing comments that oppose the change Useful Applications: Magnetic Braking (trains, Pris), Vending Machines (coin checker) Inductive Heating (deanufacturing)

Duy 482 Motional EMF 5 A curiosity: It appears that in this situation the magnetic field is doing work on charges! (miffilhs points out that (7.1.3) the equation & = & fill is taken at But, the work done / charge follows a charge around the loop.

Worde done = ff.dl following a charge award the loop.

the paths here can be quite different,

as we follow the charge as a a a list different.

Cariffiths goes into detail about how the magnetic field does no work on the chages (7.1.3) and yet we can heat the resister. The magnetic field of the physical whe poth provide forces on the charges; 1th the physical wine (and E-Field) that do work of energy input by the external pull. Read 7.1.3 conefully!