RL Circuit: Energy Transfer During Current Buildup



Loop rule:
$$IR + L\frac{dI}{dt} = \mathcal{E}$$
 $(I > 0, \frac{dI}{dt} > 0)$

- *IE*: rate at which EMF source delivers energy
- $IV_R = I^2 R$: rate at which energy is dissipated in resistor
- $IV_L = LI \frac{dI}{dt}$: rate at which energy is stored in inductor

Balance of energy transfer: $I^2R + LI\frac{dI}{dt} = I\mathcal{E}$

