

Last Time

Last Lecture

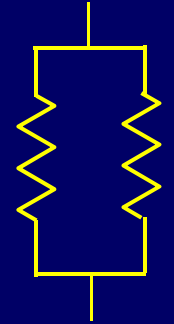
- **Resistors in series:** $R_{eq} = R_1 + R_2 + R_3 + \dots$

Current thru is same; Voltage drop across is IR_i

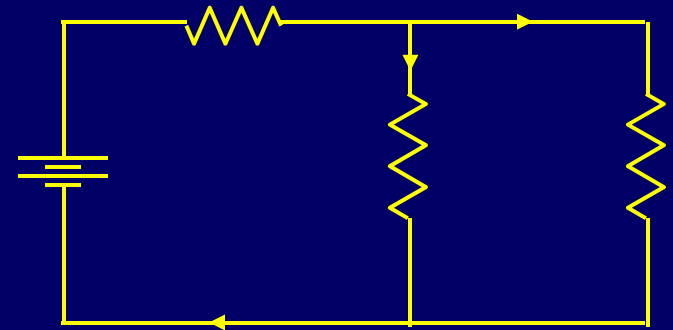


- **Resistors in parallel:** $\frac{1}{R_{eq}} = \frac{1}{R_1} + \frac{1}{R_2} + \frac{1}{R_3} + \dots$

Voltage drop across is same; Current thru is V/R_i



- **Solved Circuits**



Today

- **What about this one?**

