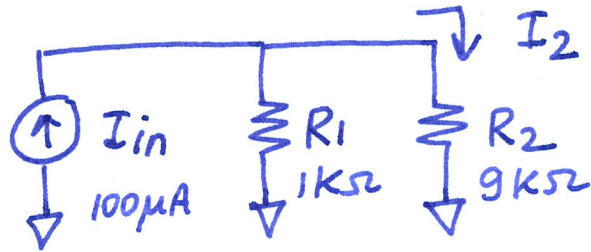


Example #2 - current divider



$$I_2 = \frac{I_{in}}{R_1 + R_2} \cdot R_1 = 10 \mu A$$

$$I_1 = I_{in} - I_2 = 90 \mu A$$

- DC sweep
- exporting simulation results