



A1 A2
`.source I1` `.detector V_out`

A3

`.param W=10u L=180n ID=100u R_L=10k R_s=10G`

A4

`.model myNMOS M gm={g_m} cgs={c_gs} cgb={c_gb} cdg={c_dg} cdb={c_dcb} go={g_o}`