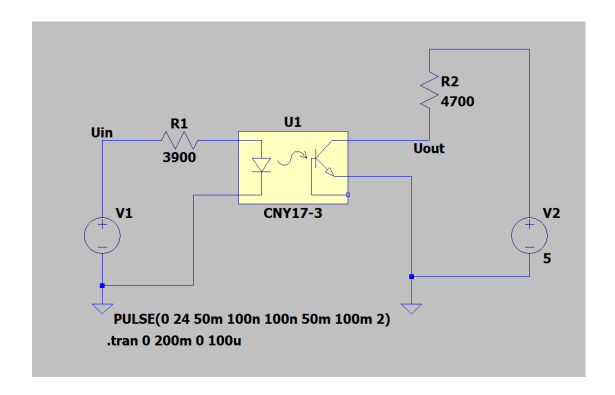
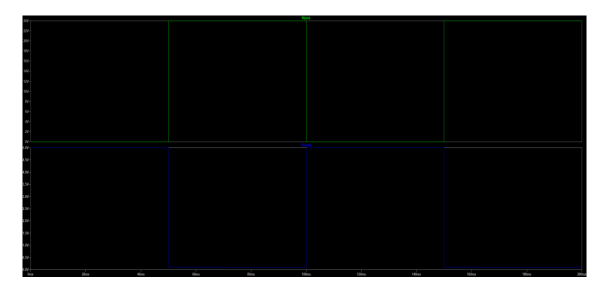
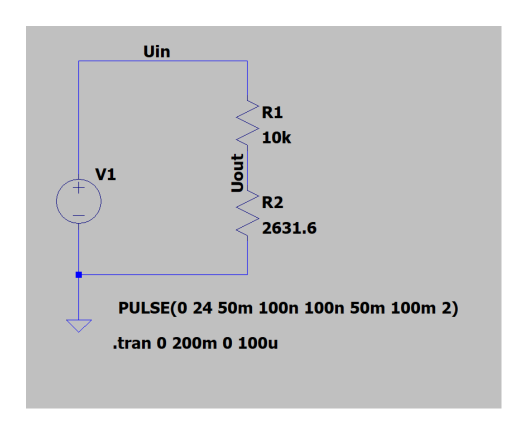
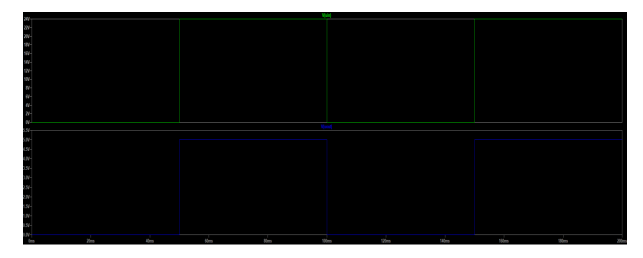
1. Digitaalitulo

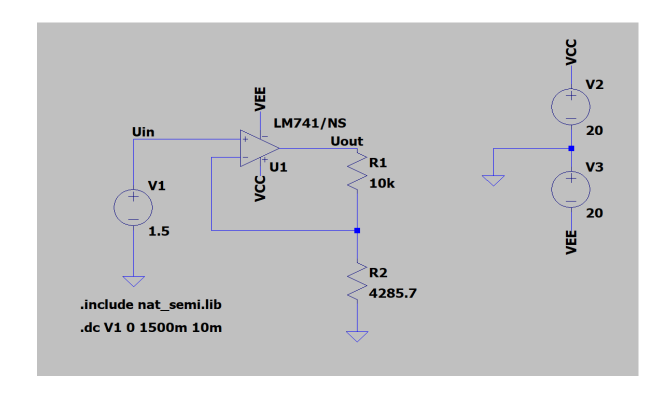


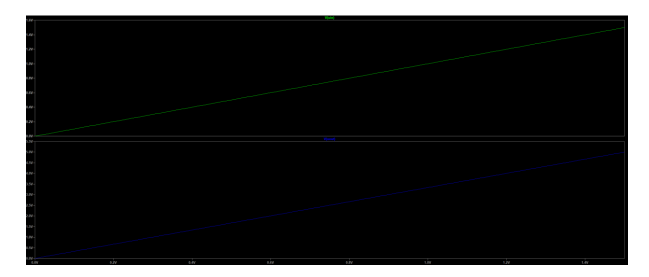


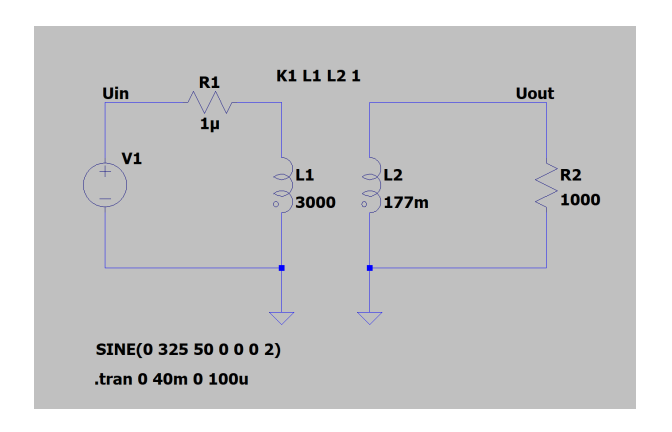


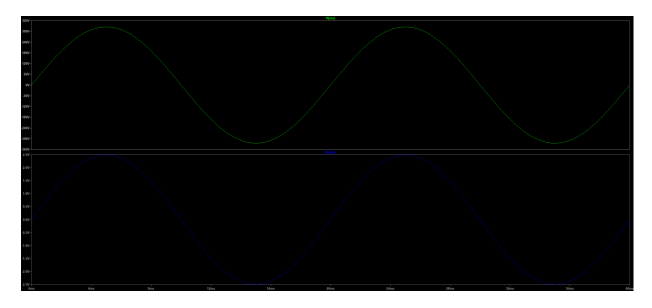


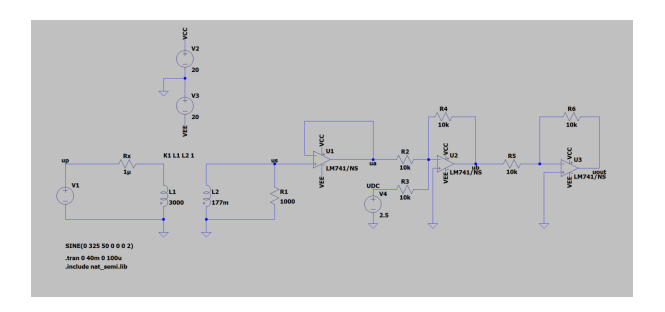
2. Analogiatulo

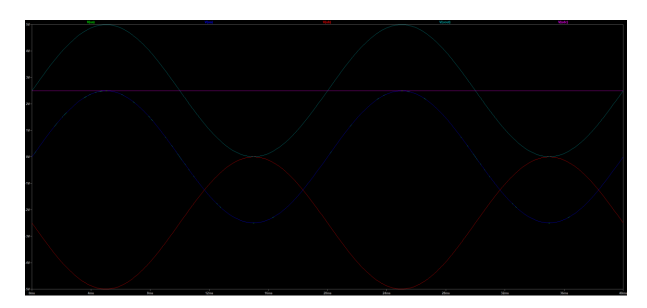




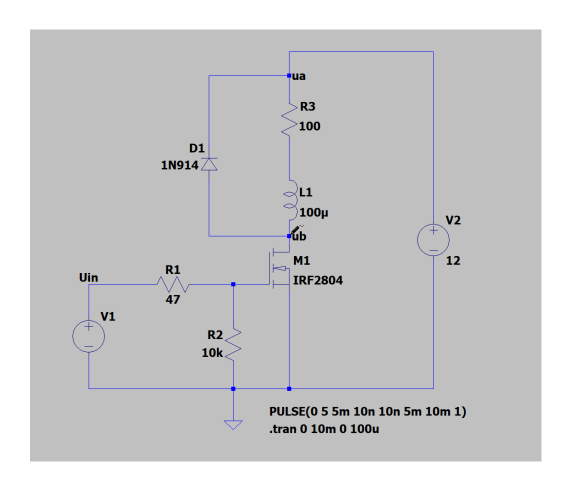


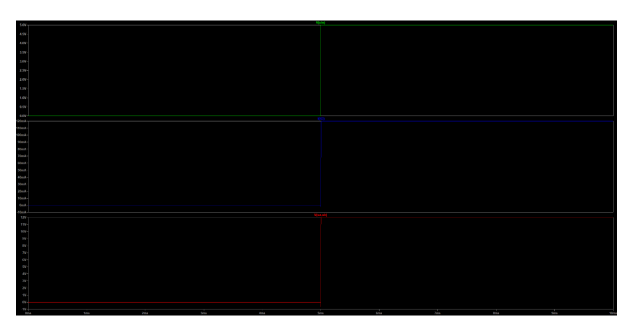




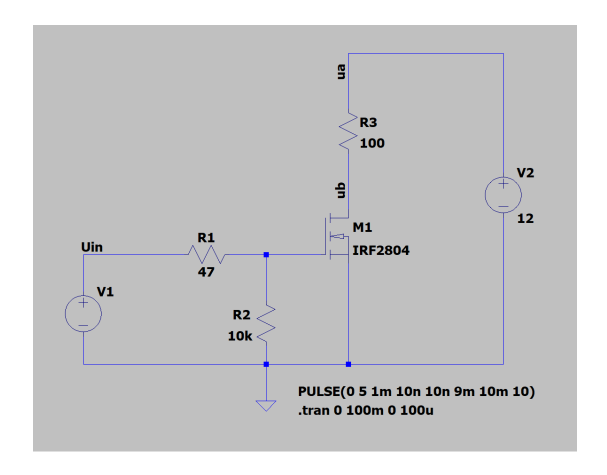


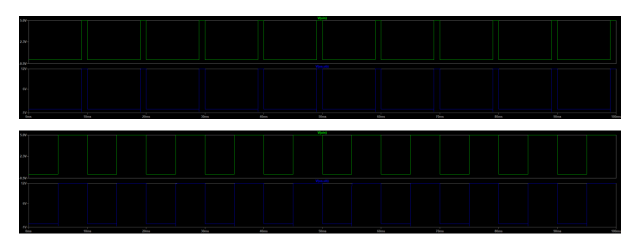
3. Digitaalilähtö

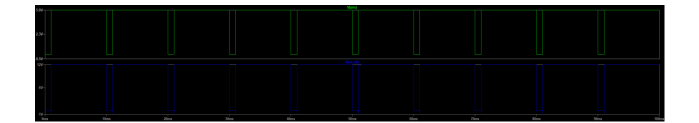




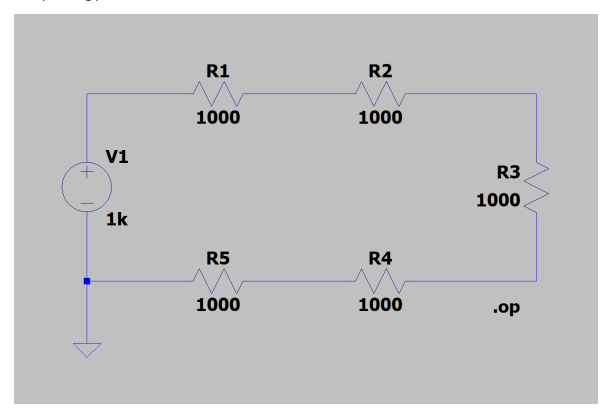
4. Analogialähtö







5. DC operating point

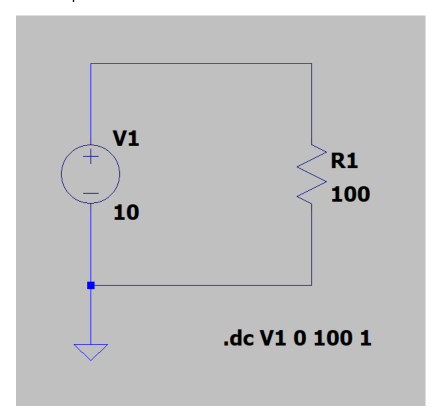


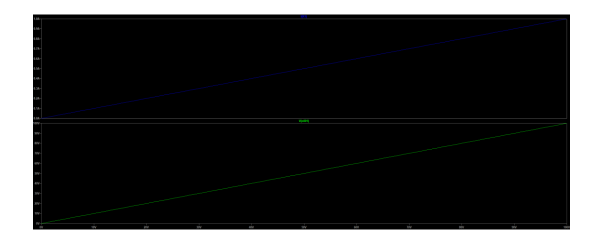
 $\begin{tabular}{l} \begin{tabular}{l} \begin{tab$

--- Operating Point ---1000 V(n001): voltage V(n002): 800 voltage V(n003): 600 voltage 400 V(n005): voltage V(n004): 200 voltage device_current device_current -0.2 I(R5): I(R4): -0.2 I(R3): -0.2 device_current I(R2): -0.2 device current -0.2 I(R1): device_current I(V1): -0.2 device_current

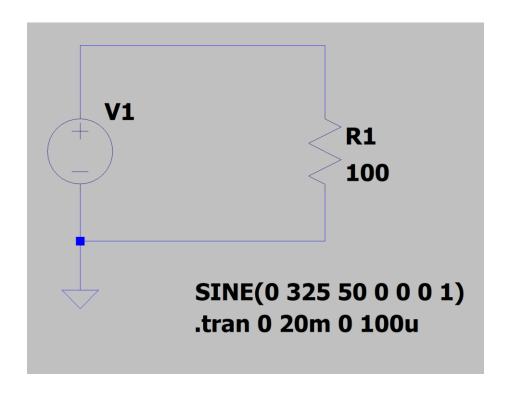
X

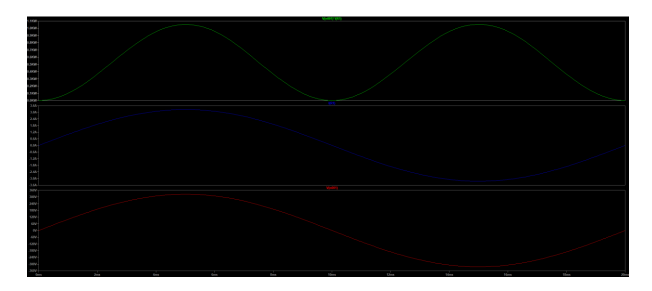
6. DC sweep





7. Transient sweep





8. AC sweep

