

# dc simulation

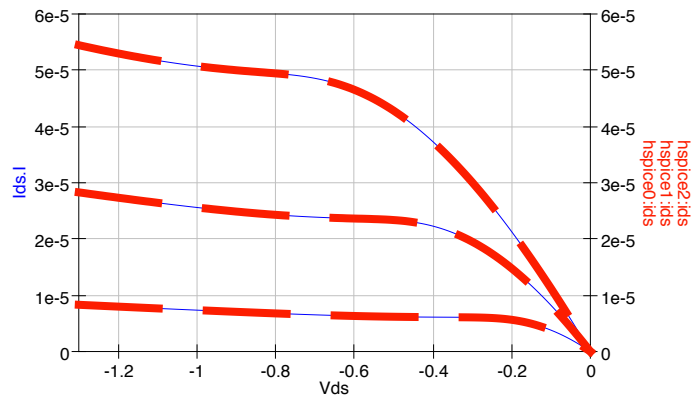
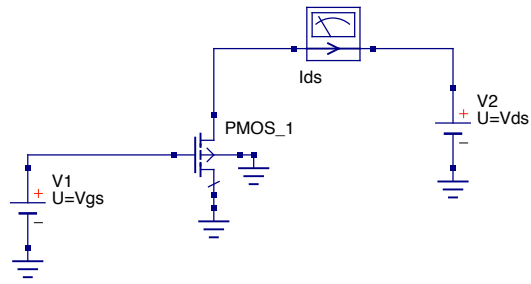
DC1

## Parameter sweep

SW1  
Sim=DC1  
Type=lin  
Param=Vds  
Start=0  
Stop=-1.3  
Points=131

## Parameter sweep

SW2  
Sim=SW1  
Type=list  
Param=Vgs  
Values=[-1.0; -0.7; -0.4]



BSIM 6.1.0 benchmark: idvd\_pmos  
Adapted from benchmark released by the BSIM Group.  
It compares results from HSPICE and QUCS.

Drawn By: Guilherme Brondani Torri

Date: July 2015

Revision: 1